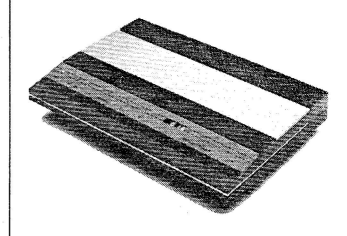
|Corrections | included

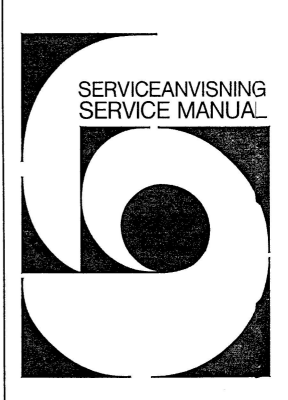
Beogram CDX2

Type 5161, 5162, 5164



### **BEOGRAM CD 3300**

Type 5141, 5142, 5143 5144, 5145



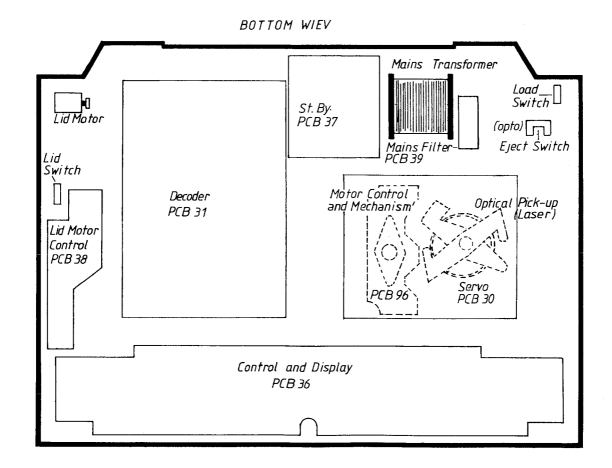
#### INDHOLD **CONTENTS** Survey of modules ...... 1 Tekniske specifikationer ...... 1 Technical specifications ...... 1 Diagrammer ..... 2 Circuit diagrams ..... 2 Mekanisk stykliste ...... 4 Mechanical parts list ..... 4 Kontrol, reparation og justeringer ...... 5 Check, repair and adjustments ...... 5 Adskillelse ...... 6 Dismantling ..... 6 Servicetips ...... 7 Service tips ...... 7 Insulation test ...... 8 Isolationstest ...... 8

### 1-1

Modules

30	Servo	diagr. A
31	Decoder	diagr. B
36	Control and Display	diagr. C
37	Stand by	diagr. D
38	Lid motor control	diagr. D
39	Mains filter	diagr. D
96	Disc Motor Control and Mechanism	diagr. A
	Fiect switch	diagr. D

CLASS 1 LASER PRODUCT



# Bang&Olufsen

#### TECHNICAL SPECIFICATIONS

Power frequency Power consumption Dimensions W x H x D	50-60 Hz 30 watts 42 x 7.5 x 31 cm (16½" x 3 x 12½
D	Type no. 5145: 240 V
	Type no. 5144: 100 V
	Type no. 5143: 120 V
	Type no. 5142: 240 V
Power supply	Type no. 5141: 220 V
Output	2 V RMS at 0 dB
Phase error	±0.5 degree at 20-20,000 Hz
Damping >20,000 Hz	>50 dB
Low pass filter	Digital + bessel analog
Converter system	16 bit, 4 x oversampling 176.4 kHz
Channel difference	<0.5 dB
Channel separation	>94 dB
	<0.03% at -20 dB
Harmonic distortion	<0.003% at 0 dB
Dynamic range	>96 dB
Signal-to-noise ratio	>96 dB/100 dB A-weighted
Frequency range Signal-to-noise ratio	3-20,000 Hz ±0.3 dB >96 dB/100 dB A-weighted

#### DIAGRAMFORKLARING

På diagrammet er der angivet typenumre på transistorer og IC'er i de tilfælde hvor typenummeret er entydigt for komponentens placering i kredsløbet f.eks. TR20/BC 557B

Hvis positionsnummeret er efterfulgt af en stjerne skal reservedelsnummeret benyttes, da denne komponent er specielt udvalgt - f.eks. TR102\*.

#### Ledningsforbindelser

Ledningsforbindelserne på diagrammet er samlet i »bundter«. De enkelte ledninger er forsynet med koder, der fortæller hvortil de går.

INTERN FORBINDELSE PÅ EN DIAGRAMSIDE

#### **EXPLANATION OF DIAGRAM**

Type numbers of transistors and IC's have been indicated on the diagram in those cases where the type number is unambiguous for the position of the component in a circuitry - e.g. TR20/BC 557B.

If the position number is followed by an asterisk the spare part number must be used because this component has been expecially selected - e.g. TR102\*.

#### **Wiring Connections**

The wiring connections on the diagram are assembled in "bundles". The individual wires are coded to indicate to where they are leading.

INTERNAL CONNECTION ON ONE DIAGRAM PAGE



Interne forbindelser på en diagramside angives med et tal. Knækket på ledningen viser i hvilken retning den anden ende af ledningen findes.

FORBINDELSE TIL EN ANDEN DIAGRAMSIDE

Internal connections on a diagram page are indicated by a number. The bend of the wire indicates in which direction the other end of the wire may be found.

CONNECTION TO ANOTHER DIAGRAM PAGE

DIAGRAM A

DIAGRAM C

Forbindelsen til en anden diagramside angives med et Connections to another diagram page are indicated by tal, samt bogstav indikation på det diagram forbin-

delsen går til.

#### Forsyningsspændinger

En pil og spændingen viser, hvor forsyningsspændingerne går ind i et print.

Eksempel: Ved siden af forsyningsspændingen står f.eks. 7 CON. Det betyder at denne pil, og dermed forsyning går til 7 steder på denne diagramside (7 CON. = 7 connections).

Symbol for sikkerhedskomponenter

a number, as well as by a letter of the diagram to which the connections lead.

#### Supply Voltage

An arrow and the voltage show where the supply voltages are fed to a PCB.

Example: Next to the supply voltage it says e.g. 7 CON. This means that this arrow, and thus the supply goes to 7 different places on this diagram pages (7 CON. = 7 connections).

Symbol for Safety Components

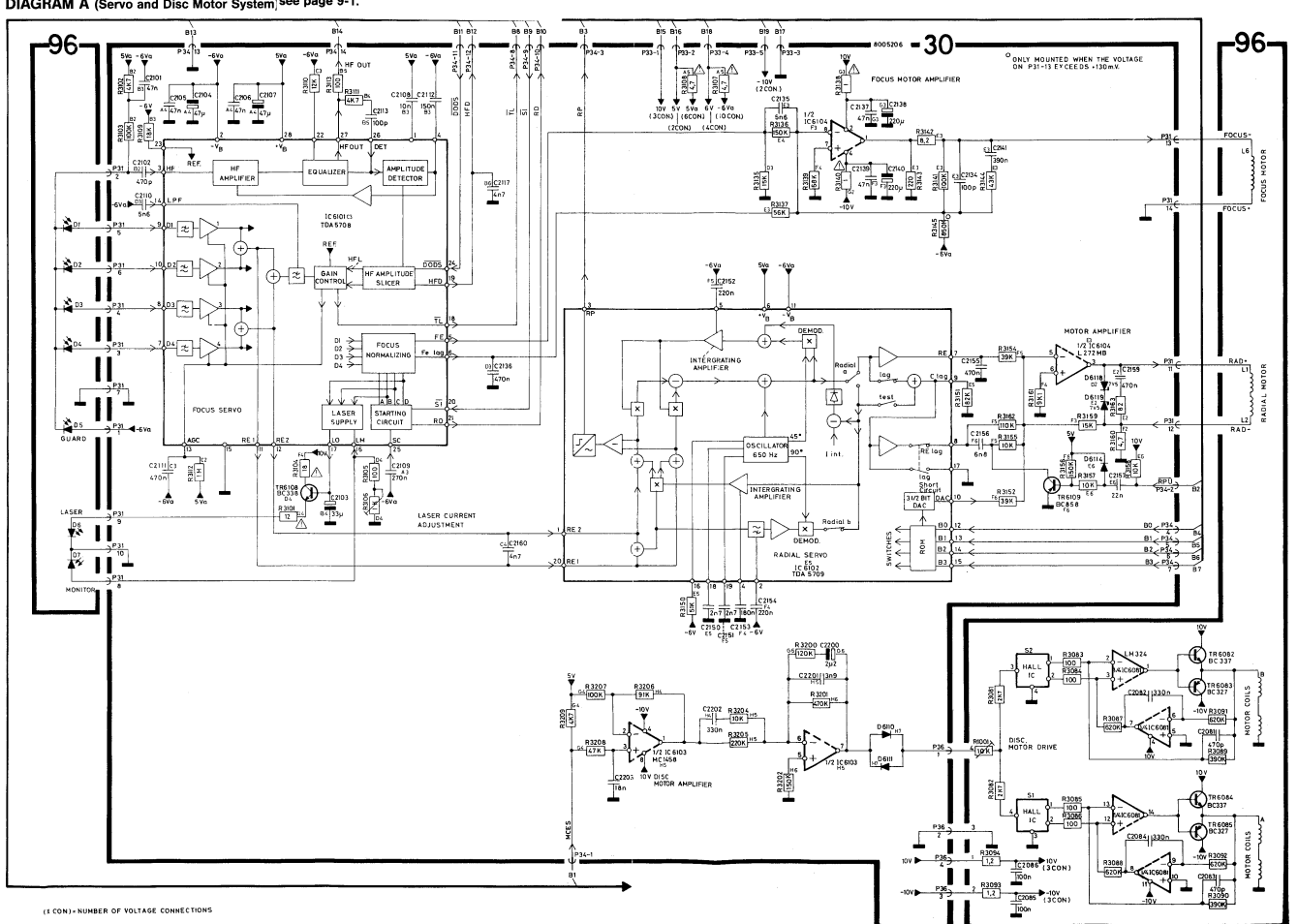


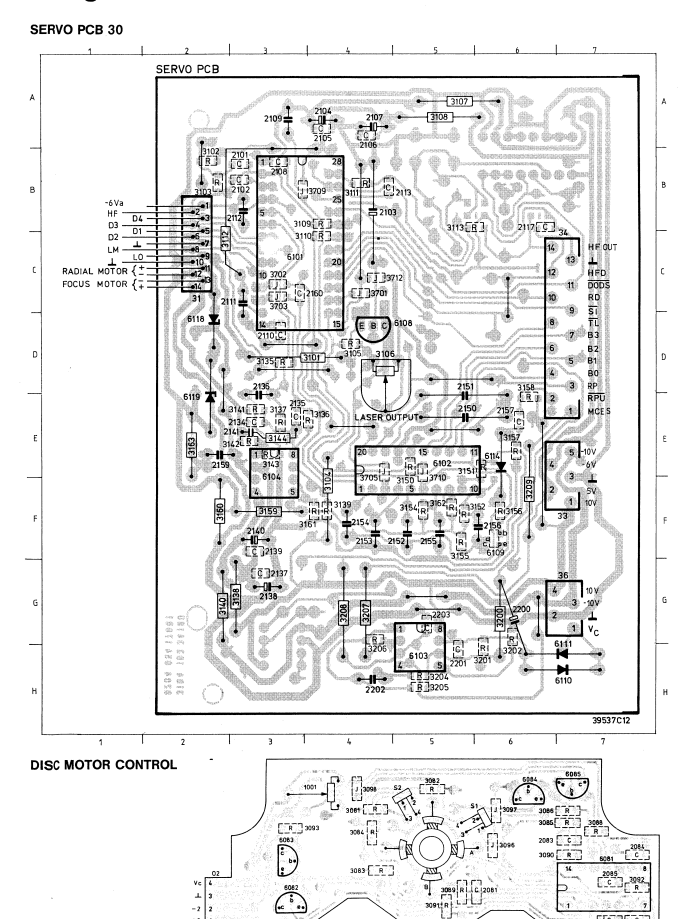
Ved udskiftning af komponenter med dette symbol skal der anvendes komponenter med samme reservedelsnummer. Den nye komponent skal monteres på samme måde som den udskiftede.

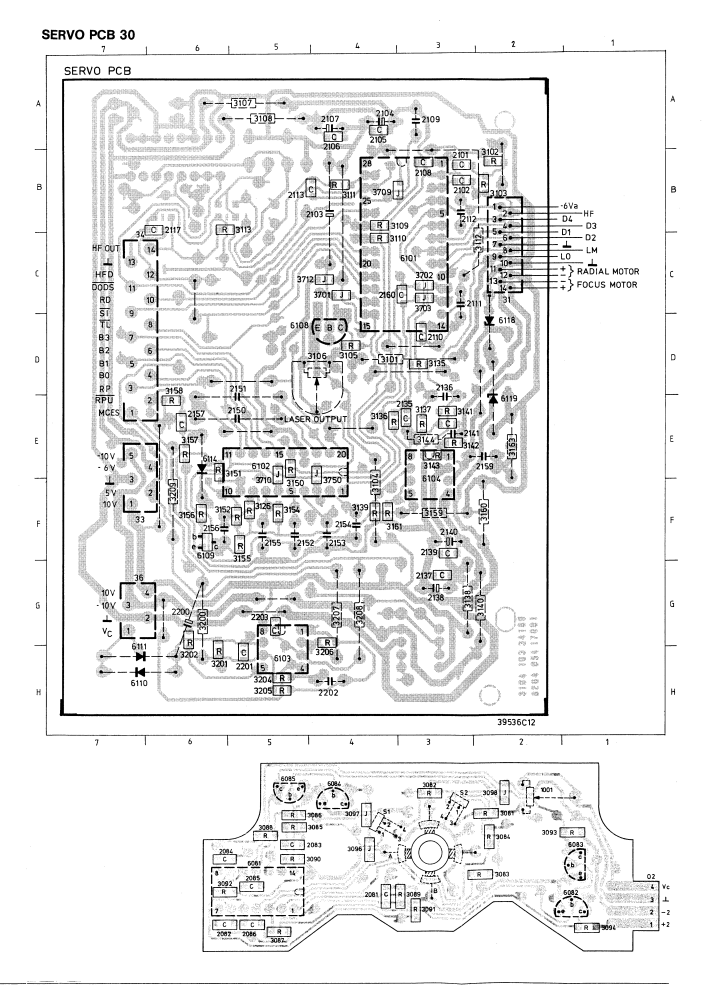
When replacing components with this symbol components with identical part numbers are to be used. The new component must be fitted in the same way as the one replaced.

For Servo PCB with Focus off-set Adjustment

**DIAGRAM A** (Servo and Disc Motor System) see page 9-1.



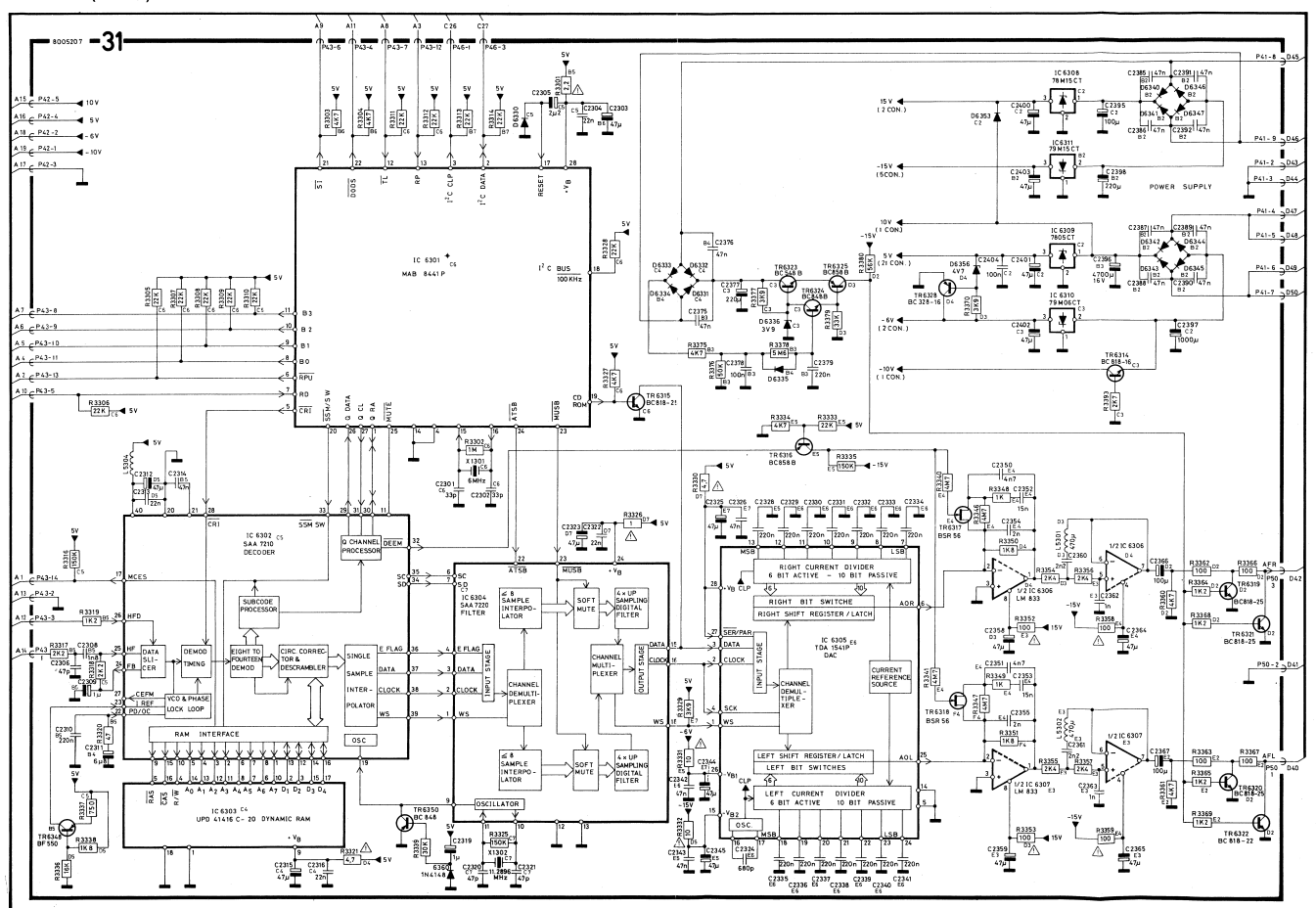




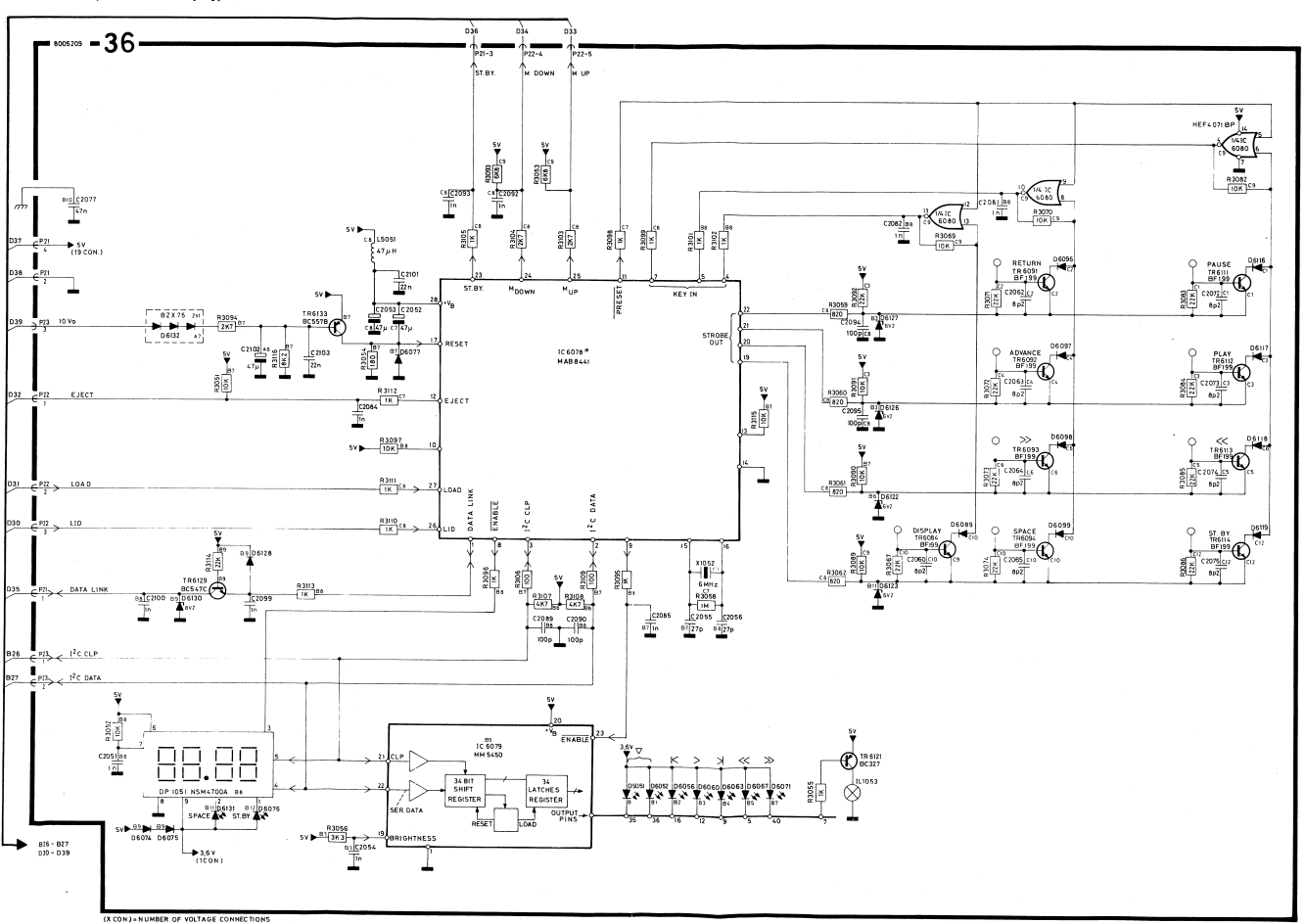
(XCON) = NUMBER OF VOLTAGE CONNECTIONS

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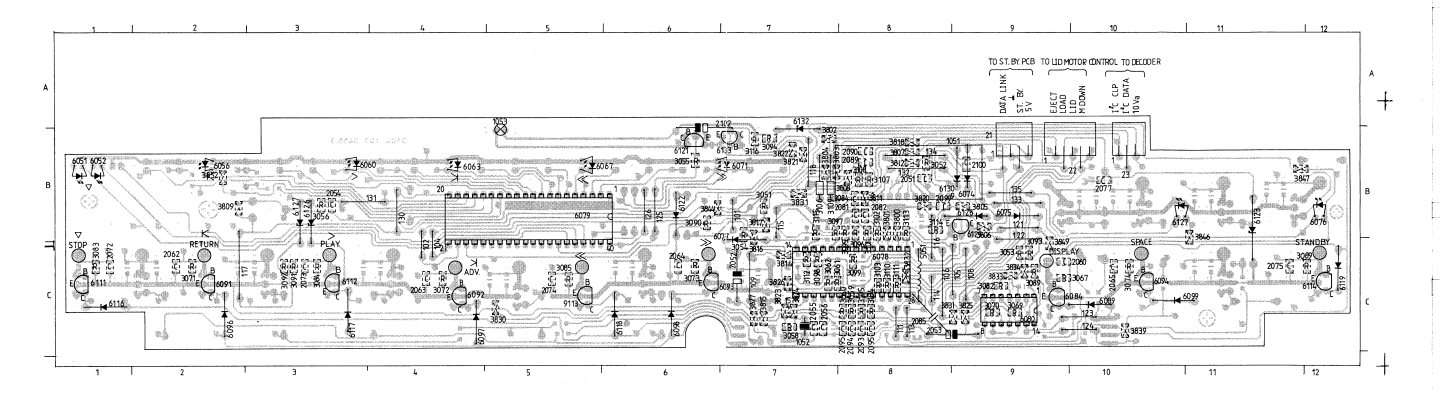
**DIAGRAM B** (Decoder)

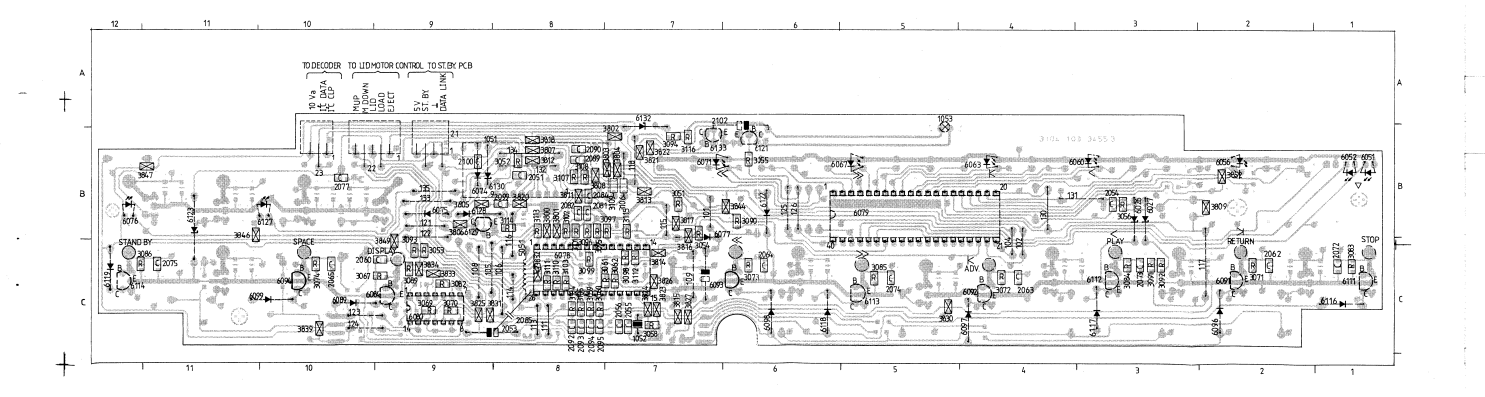


### DIAGRAM C (Control and Display)

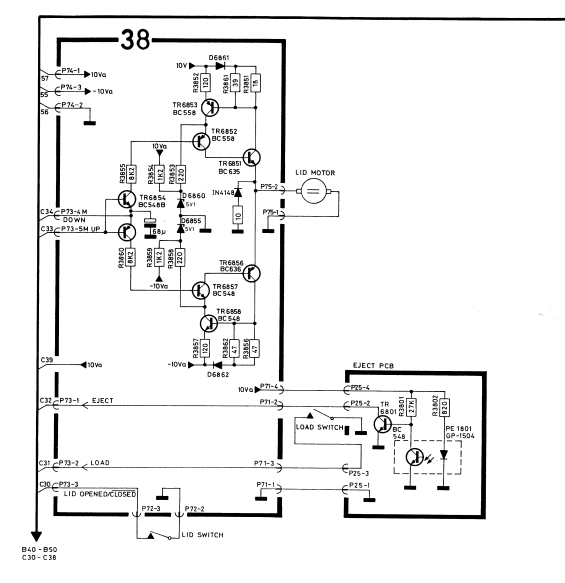


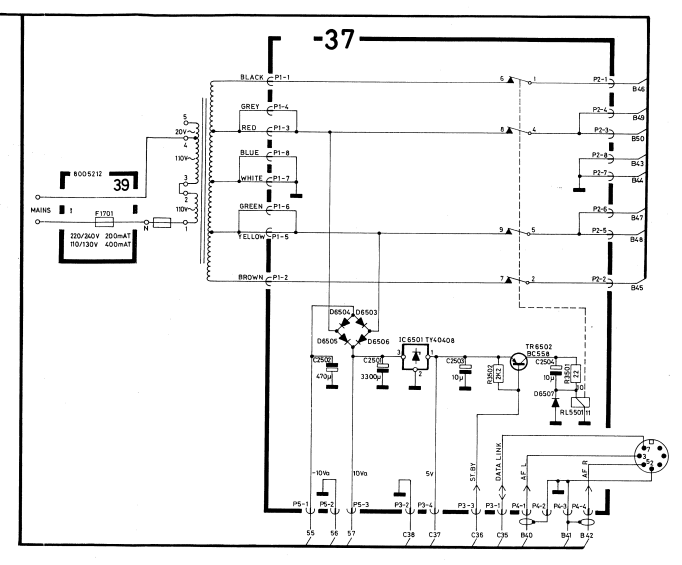
**CONTROL AND DISPLAY** 



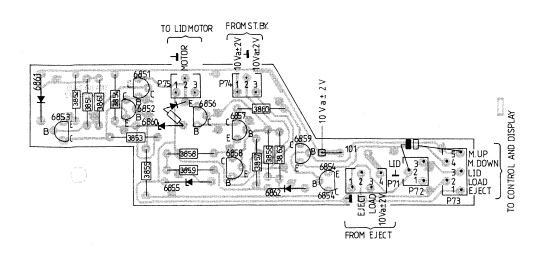


#### DIAGRAM D (Lid Motor Control, Eject Switch and St. By)

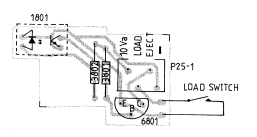




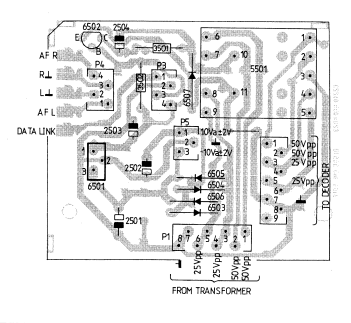
#### LID MOTOR CONTROL PCB 38

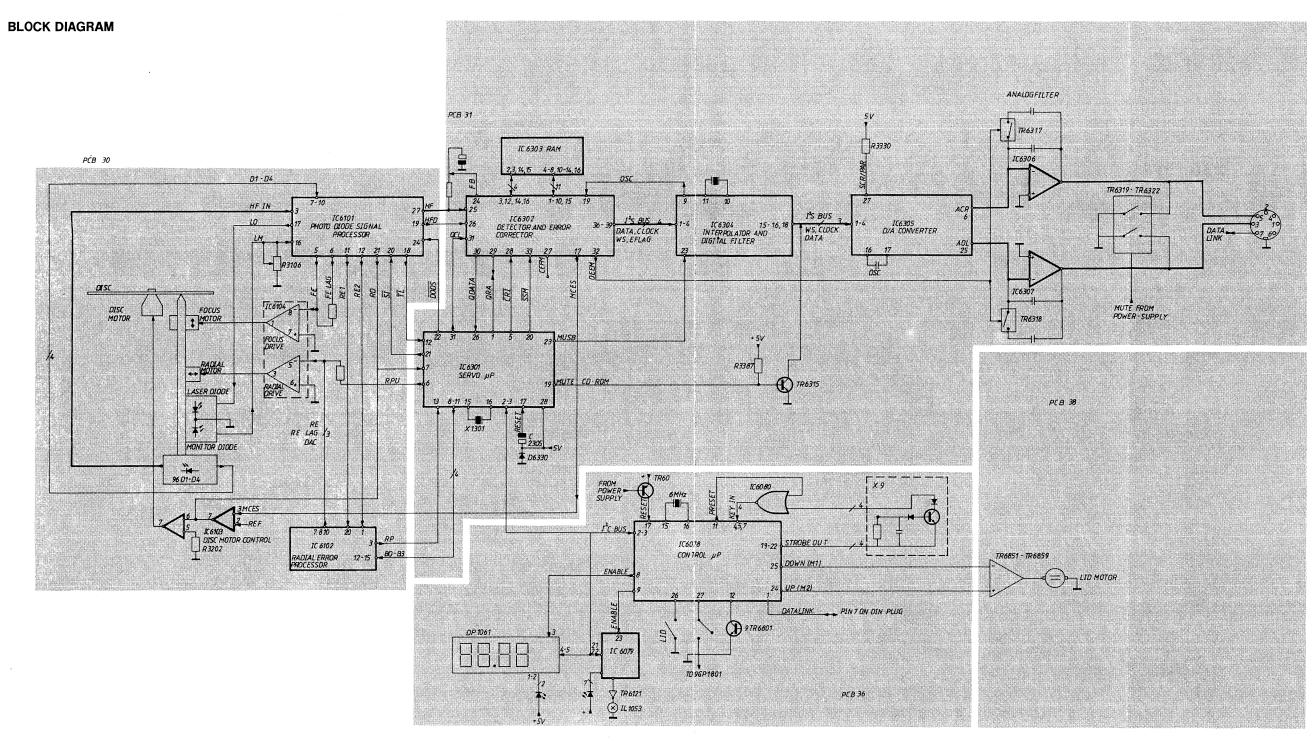


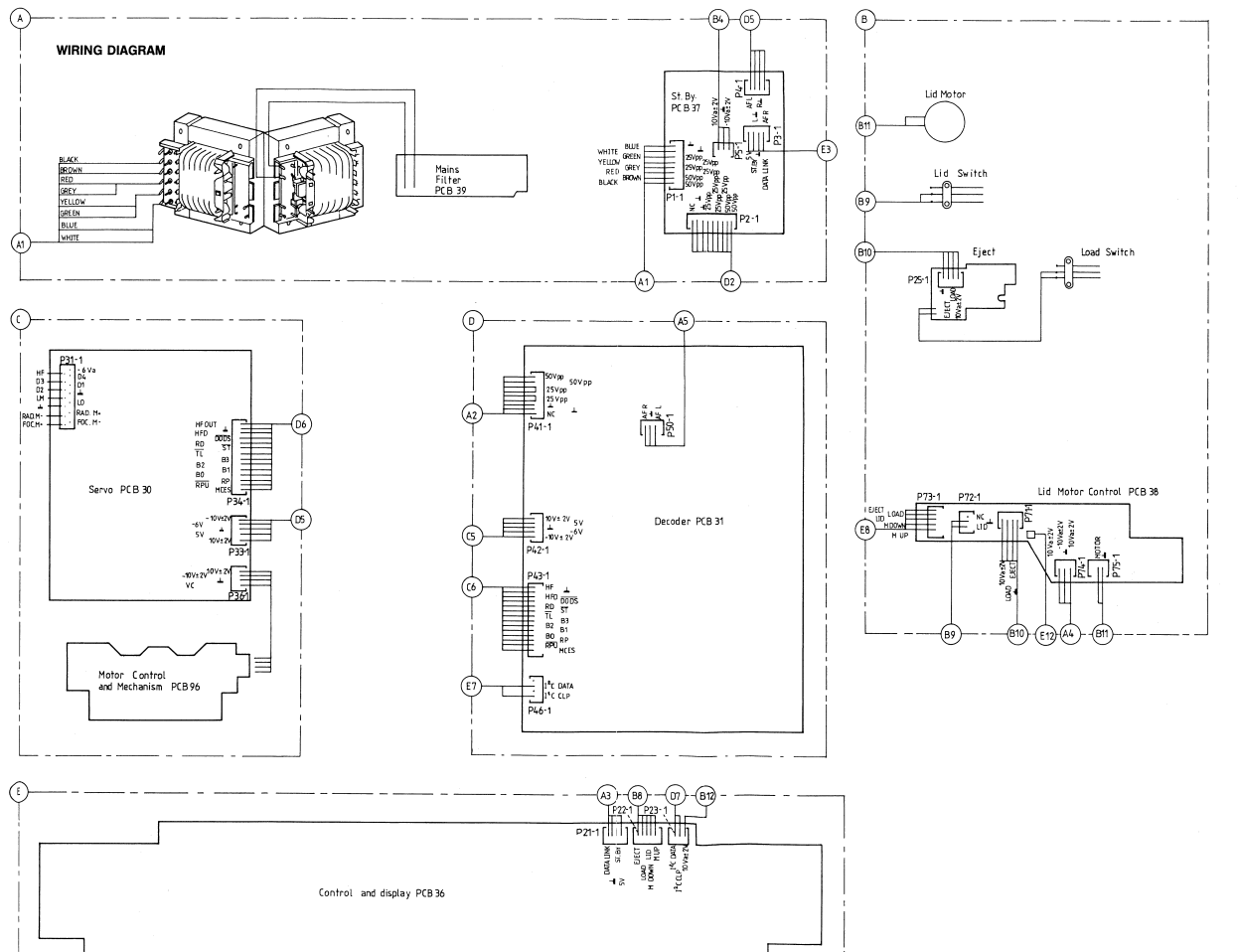
**EJECT SWITCH** 



ST. BY PCB37

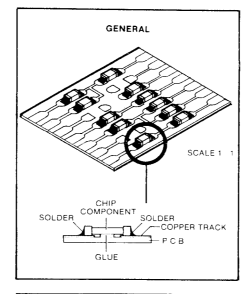


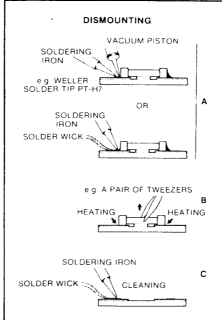


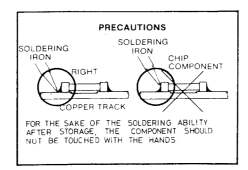


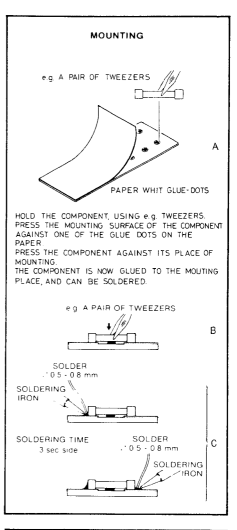
LIST OF ELECTRICAL PARTS

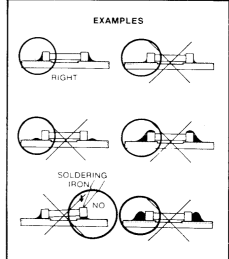
In the player chip components have been applied. For insertion and removal of chip components see the figure below











Standard resistors:

Resistors not mentioned are standard resistor.

Resistors SMD 2% 1/8 W

	X1	X10	X100	X1K	X10K	X100K	X1M	X10M
1.0 1.1 1.2			5011218 5011219	5011227	5011241 5011490	5011256 5011504	5011267	
1.5 1.8 2.0				5011228 5011229	5011243 5011244 5011501	5011259 5011260		
2.2 2.7 3.0			5011499	5011230 5011231 5011500	5011245 5011247	5011261		
3.3 3.9 4.3				5011232	5011248 5011491	5011263		
4.8 5.1 5.6			5011222 5011223	5011234 5011235 5011236	5011250 5011493 5011251	5011265		
6.2 6.8 7.5			5011224 5011225	5011238 5011239	5011252			
8.2 9.1		5011270		5011240 5011489	5011254 5011255		-	

Resistors SMD 5% 1/8 W

	X1	X10	X100	X1K	X10K	X100K	X1M	X10M
1.0 1.2 1.5	5011333	5011295 5011296 5011203	5011274 5011299 5011205	5011197 5011273 5011306	5011272 5011310 5011189	5011207 5011195 5011198	5011320	5011332
1.8 2.2 2.7 3.0	5011282 5011283	5011297 5011192 5011275	5011300 5011194 5011301	5011286 5011307 5011183	5011311 5011312 5011271 5011520	5011196 5011208 5011316		
3.3 3.9 4.7 5.1	5011289 5011290 5011291	5011202 5011298 5011191	5011188 5011302 5011303	5011184 5011308 5011193	5011313 5011314 5011284	5011317 5011318 5011206 5011436		
5.6 6.8 8.2	5011292 5011293 5011294	5011276 5011190 5011185	5011304 5011305 5011187	5011309 5010186 5011285	5011199 5011200 5011315	5011288 5011319 5011201		

17	19	20	42	51	54	103	105
8 C E	C B E	E B	B E	E B	D S	8 5	TUO I NI
111	123	124	125	134	136	209	214
18 10	S O S	1 20	28 15	20 11	[	A D C	AC

PCB 30, 8005206 Servo

TR6108	8320721 <b>20</b>	BC 338-16	TR6109	8320616	51	BC 858B
	8340991 <b>125</b> 8340992 <b>134</b>		IC6103 IC6104			NJM 45600 L 272MN
D6110- 6111 D6114	8300058 <b>209</b> 8300058 <b>209</b>		D6118- 6119	8300570	209	HZ 7C2
	0300036 209	IN 4140				
R3101	5020966 12 Ω	5% 1/3W	R3138	5020964	1.0 Ω	2 2% 1/3W
R3104	5020967 18 Ω	5% 1/3W	R3140	5020964	1.0 Ω	2% 1/3W
R3106	5370355 potm	a. 1kΩ 20%	R3144	5020968	43 kg	Ω 1% 1/4W
R3107-	5020965 4.7 C	2% 1/3W	R3156	5011494	150 1	kΩ 5% 1/8W
3108			R3159	5020074	15 kg	Ω 1% 1/4W
R3112	5020288 1 Mg	Ω 1% 1/4W	R3160	5020971	4.7 Ω	2 1%

R3207	5020263 100 kΩ 1% 1/4W	R3163	5010056 82 Ω 5% 1/4W
R3208	5020969 47 kΩ 1% 1/4W		
		R3200	5020062 120 kΩ 5% 1/4W
R3209	5020049 4.7 kΩ 1% 1/2W	R3202	5011494 150 kΩ 5% 1/8W
C2101	4010192 47 nF 10% 50V	C2138	4200745 220 µF 16V
C2102	4000249 470 pF 5% 50V	C2139	4010192 47 nF 10% 50V
C2103	4200414 33 µF -10+50% 16V	C2140	4200745 220 µF 16V
C2104	4200482 47 µF 20% 10V	C2141	4130407 390 nF 10% 63V
C2105-	4010192 47 nF 10% 50V	C2150-	4130416 2.7 nF 1% 250V
2106	4010132 41 III 1070 30 V		4130410 2.7 HF 1% 250V
	4000400 47 F 000/ 40M	2151	
C2107	4200482 47 μF 20% 10V	C2152	4130206 220 nF 10% 63V
C2108	4000254 10 nF 10% 50V	C2153	4130314 180 nF 5% 50V
C2109	4130379 270 nF 10% 63V	C2154	4130206 220 nF 10% 63V
C2110	4000253 5.6 nF 10% 50V	C2155	4130293 470 nF 10% 63V
C2111	4130405 470 nF 5% 50V	C2156	4130338 18 nF 10% 100V
C2112	4130406 150 nF 5% 50V	C2157	4000255 22 nF 10% 50V
C2113	4000248 100 pF 10% 50V	C2159	4130293 470 nF 5% 50V
C2117	4010173 4.7 nF 10% 50V	C2160	4010173 4.7 nF 10% 50V
C2134	4000248 100 pF 5% 50V		
	4000246 100 pr 5% 50V	C2200	4200740 2.2 μF 25V
C2135	4000253 5.6 nF 10% 50V	C2201	4010202 3.9 nF 10% 50V
C2136	4130405 470 nF 5% 50V	C2202	4130217 330 nF 5% 50V
C2137	4010192 47 nF 10% 50V	C2203	4130410 18 nF 10% 50V
TR6314	8320729 <b>51</b> BC 818-16	TR6323	8320108 <b>20</b> BC 548B
TR6315	8320725 <b>51</b> BC 818-25	TR6324	
TR6316	8320616 <b>51</b> BC 858B	TR6325	
	8320724 <b>54</b> BSR 56	TR6328	
6318	0020124	TR6348	
	8320725 <b>51</b> BC 818-25		
6322	0320123 SI BC 010-25	TR6350	8320615 <b>51</b> BC 848B
0344			
TOCOOT A	0040044 40# 3445 04445		
	8340914 <b>125</b> MAB 8441PT	IC6308	
	8340841 <b>136</b> SAA 7210	IC6309	8340065 <b>105</b> UA 7805
IC6303∆	8340927 <b>111</b> UPD 41416 C-20	IC6310	8340931 <b>123</b> MC 7906 CT
IC6304∆	8340855 <b>136</b> SAA 7220	IC6311	8340222 <b>123</b> MC 79M15 CT
	8340913 <b>136</b> TDA 1541'N5		2010222 120 Me (3M10 C1
IC6306-			
6307	200 100 100 110 000		
0001			
D6330	8300058 <b>209</b> 1N 4148	DC240	0200000 000 111 1000
	0300030 209 IN 4140	D6342-	8300023 <b>209</b> 1N 4002
D6331-	8300245 <b>214</b> BAX 18	6345	
6332		D6346-	8300245 <b>214</b> BAX 18
D6333-	8300058 <b>209</b> 1N 4148	6347	
6335		D6353	8300245 <b>214</b> BAX 18
D6336	8300404 <b>209</b> HZ 4B2	D6356	8300309 <b>209</b> HZ 5B1 4V7
D6340-	8300245 <b>214</b> BAX 18	D6360	8300058 <b>209</b> 1N 4148
6341			333333 232 11( 1140
R3301	5020989 2.2 Ω 5% 1/3W	R3346-	5011328 4.7 MΩ 10% 1/8W
R3316	5011494 150 kΩ 5% 1/8W	3347	5011320 4.7 WISZ 10% 1/8W
R3320	5000000 00 O Eng 1/077		E000000 1010 101
	5020982 33 Ω 5% 1/3W	R3348-	5020862 1.0 kΩ 1% 1/4W
R3321	5020965 4.7 Ω 2% 1/3W	3349	
R3325	5011494 150 kΩ 5% 1/8W	R3350-	5020990 1.8 kΩ 1% 1/2W
R3326	5020964 1.0 Ω 2% 1/3W	3351	
R3329	5020514 3.9 kΩ 5% 1/8W	R3352-	5020991 100 Ω 5% 1/3W
R3330	5020965 4.7 Ω 2% 1/3W	3353	
R3331-	5020983 10 Ω 5% 1/3W	R3354-	5020901 2.4 kΩ 1% 1/4W
3332		3357	I/TI
K.5.5.5.5	5020984 22 kO 5% 1/3W		5020001 100 O E0/ 1/0337
R3333 R3335	5020984 22 kΩ 5% 1/3W 5020985 150 kΩ 5% 1/3W	R3358-	5020991 100 Ω 5% 1/3W
R3335	5020985 150 kΩ 5% 1/3W	R3358- 3359	
R3335 R3336	5020985 150 kΩ 5% 1/3W 5011515 2.4 kΩ 5% 1/8W	R3358- 3359 R3370	5011514 3.9 kΩ 5% 1/8W
R3335 R3336 R3340	5020985 150 kΩ 5% 1/3W 5011515 2.4 kΩ 5% 1/8W 5011328 4.7 MΩ 10% 1/8W	R3358- 3359 R3370 R3377	5011514 3.9 kΩ 5% 1/8W 5011514 3.9 kΩ 5% 1/8W
R3335 R3336	5020985 150 kΩ 5% 1/3W 5011515 2.4 kΩ 5% 1/8W	R3358- 3359 R3370	5011514 3.9 kΩ 5% 1/8W
R3335 R3336 R3340	5020985 150 kΩ 5% 1/3W 5011515 2.4 kΩ 5% 1/8W 5011328 4.7 MΩ 10% 1/8W	R3358- 3359 R3370 R3377	5011514 3.9 kΩ 5% 1/8W 5011514 3.9 kΩ 5% 1/8W
R3335 R3336 R3340 R3341	5020985 150 kΩ 5% 1/3W 5011515 2.4 kΩ 5% 1/8W 5011328 4.7 MΩ 10% 1/8W 5020055 4.7 MΩ 5% 1W	R3358- 3359 R3370 R3377	5011514 3.9 kΩ 5% 1/8W 5011514 3.9 kΩ 5% 1/8W
R3335 R3336 R3340 R3341 C2301-	5020985 150 kΩ 5% 1/3W 5011515 2.4 kΩ 5% 1/8W 5011328 4.7 MΩ 10% 1/8W	R3358- 3359 R3370 R3377	5011514 3.9 kΩ 5% 1/8W 5011514 3.9 kΩ 5% 1/8W 5011268 5.6 MΩ 10% 1/8W
R3335 R3336 R3340 R3341	5020985 150 kΩ 5% 1/3W 5011515 2.4 kΩ 5% 1/8W 5011328 4.7 MΩ 10% 1/8W 5020055 4.7 MΩ 5% 1W	R3358- 3359 R3370 R3377 R3378	5011514 3.9 kΩ 5% 1/8W 5011514 3.9 kΩ 5% 1/8W 5011268 5.6 MΩ 10% 1/8W 4200380 1 μF -20+50% 63V
R3335 R3336 R3340 R3341 C2301-	5020985 150 kΩ 5% 1/3W 5011515 2.4 kΩ 5% 1/8W 5011328 4.7 MΩ 10% 1/8W 5020055 4.7 MΩ 5% 1W 4000139 33 pF 5% 63V	R3358- 3359 R3370 R3377 R3378	5011514 3.9 kΩ 5% 1/8W 5011514 3.9 kΩ 5% 1/8W 5011268 5.6 MΩ 10% 1/8W 4200380 1 μF -20+50%.63V 4130379 270 nF 10% 63V
R3335 R3336 R3340 R3341 C2301- 2302	5020985 150 kΩ 5% 1/3W 5011515 2.4 kΩ 5% 1/8W 5011328 4.7 MΩ 10% 1/8W 5020055 4.7 MΩ 5% 1W 4000139 33 pF 5% 63V 4200513 47 μF -10+50% 25V	R3358- 3359 R3370 R3377 R3378 C2309 C2310 C2311	5011514 3.9 kΩ 5% 1/8W 5011514 3.9 kΩ 5% 1/8W 5011268 5.6 MΩ 10% 1/8W 4200380 1 μF -20+50% 63V 4130379 270 nF 10% 63V 4200747 6.8 μF 50V
R3335 R3336 R3340 R3341 	5020985 150 kΩ 5% 1/3W 5011515 2.4 kΩ 5% 1/8W 5011328 4.7 MΩ 10% 1/8W 5020055 4.7 MΩ 5% 1W 4000139 33 pF 5% 63V 4200513 47 μF -10+50% 25V 4010113 22 nF 30% 25V	R3358- 3359 R3370 R3377 R3378 C2309 C2310 C2311 C2312	5011514 3.9 kΩ 5% 1/8W 5011514 3.9 kΩ 5% 1/8W 5011268 5.6 MΩ 10% 1/8W 4200380 1 μF -20+50% 63V 4130379 270 nF 10% 63V 4200747 6.8 μF 50V 4200513 47 μF -10+50% 25V
R3335 R3336 R3340 R3341 C2301- 2302 C2303 C2304 C2305	5020985 150 kΩ 5% 1/3W 5011515 2.4 kΩ 5% 1/8W 5011328 4.7 MΩ 10% 1/8W 5020055 4.7 MΩ 5% 1W 4000139 33 pF 5% 63V 4200513 47 μF -10+50% 25V 4010113 22 nF 30% 25V 4201035 2.2 μF -10+50% 63V	R3358- 3359 R3370 R3377 R3378 C2309 C2310 C2311 C2312 C2313	5011514 3.9 kΩ 5% 1/8W 5011514 3.9 kΩ 5% 1/8W 5011268 5.6 MΩ 10% 1/8W 4200380 1 μF -20+50% 63V 4130379 270 nF 10% 63V 4200747 6.8 μF 50V 4200513 47 μF -10+50% 25V 4010113 22 nF 30% 25V
R3335 R3336 R3340 R3341 	5020985 150 kΩ 5% 1/3W 5011515 2.4 kΩ 5% 1/8W 5011328 4.7 MΩ 10% 1/8W 5020055 4.7 MΩ 5% 1W 4000139 33 pF 5% 63V 4200513 47 μF -10+50% 25V 4010113 22 nF 30% 25V	R3358- 3359 R3370 R3377 R3378 C2309 C2310 C2311 C2312	5011514 3.9 kΩ 5% 1/8W 5011514 3.9 kΩ 5% 1/8W 5011268 5.6 MΩ 10% 1/8W 4200380 1 μF -20+50% 63V 4130379 270 nF 10% 63V 4200747 6.8 μF 50V 4200513 47 μF -10+50% 25V

PCB 31, 8005207 Decoder

# Bang&Olufsen

C2316	4010113	22 nF 30% 25V	C2360-	4130408	2.0 nF 2% 160V
C2319 C2320-	4200759 4000234	1.4 μF 50V 47 pF 5% 50V	2361 C2362-	4130413	1.0 nF 2% 250V
2321 C2322	4010113	22 nF 30% 25V	2363 C2364-	4200513	47 µF -10+50% 25V
C2323 C2324	4200513 4000326	47 μF -10+50% 25V 680 pF 5% 50V	2365 C2366-	4200511	100 μF 20% 10V
C2325	4200513	47 μF -10+50% 25V	2367		•
C2326 C2328-	4010192 4000287	47 nF 10% 50V 220 nF -20+80% 25V	C2375- 2376	4010192	47 nF 10% 50V
2341 C2342-	4010192	47 nF 10% 50V	C2377 C2378	4200359 4010166	220 µF -10+100% 63V 100 nF -20+80% 50V
2343	4200513		C2379	4000287	220 nF -20+80% 25V
2345		47 μF -10+50% 25V	C2385- 2392	4010192	47 nF 10% 50V
C2350- 2351	4100059	4.7 nF 2,5% 63V	C2395 C2396	4200368 4200751	100 μF -10+100% 63V 4700 μF 20% 16V
C2352- 2353	4130282	15 nF 2% 63V	C2397	4200312	1000 µF -10+100% 16V
C2354- 2355	4130412	2.0 nF 2% 160V	C2398 C2400-	4200359 4200513	220 µF -10+100% 63V 47 µF -10+50% 25V
C2358-	4200513	47 μF -10+50% 25V	2403		
2359		-M	C2404	4010166	100 nF -20+80% 50V
L5301	6850201	470 µH	L5302	6850201	470 µH
L5304	6850204				
V1201	000000	CO MII-	7/1000	0000050	11 0000 1077
X1301	8090009	6.0 MHz	X1302	8090058	11.2896 MHz
	8320281	<b>42</b> BF 199		8320316	<b>20</b> BC327
TR6091 6094	-8320281	<b>42</b> BF 199		9 8320377 8 8320152	20 BC547C 20 BC557B
	-8320281	<b>42</b> BF 199	110100	, 0320102	20 Bess/B
IC60787	8341007	136 MAB 8441	IC6090	0240016	136 HEF 4071 BP
	8340467	124 MM 5450N	1000002	70040010	130 HET 4071 BI
DC0E1	0220011	I - J 1 70 1 0 10	Denne	0000050	000 DAW 00
6052	8330211	Led bzx 79-b6V2 yellow	D6089 D6096-	8300359 8300359	209 BAW 62 209 BAW 62
D6056	8330211	Led bzx 79-b6V2 yellow	6099 D6116-	8300359	<b>209</b> BAW 62
D6060	8330211	Led bzx 79-b6V2	6119		203 BRW 02
D6063	8330211	yellow Led bzx 79-b6V2	D6122-		OOO DETT TOO OTTO
		LCU DZX 13-00 12	6123	8300201	<b>209</b> BZX 79C 6V2
D6071	8330211	yellow	6123 D6126-		<ul><li>209 BZX 79C 6V2</li><li>209 BZX 79C 6V2</li></ul>
D6071	8330211	yellow Led bzx 79-b6V2 yellow	6123 D6126- 6127 D6128	8300201 8300058	209 BZX 79C 6V2 209 1N 4148
D6074-		yellow Led bzx 79-b6V2	6123 D6126- 6127 D6128 D6130	8300201 8300058 8300173	209 BZX 79C 6V2 209 1N 4148 209 ZPD 8.2V 5% 4W
D6074- 6075 D6076	8300023 8330209	yellow Led bzx 79-b6V2 yellow 209 1N 4002 Led TLSR530 red	6123 D6126- 6127 D6128 D6130 D6131	8300201 8300058 8300173 8330211	209 BZX 79C 6V2 209 1N 4148 209 ZPD 8.2V 5% 4W Led bzx 79-b6V2 yellow
D6074- 6075	8300023 8330209	yellow Led bzx 79-b6V2 yellow <b>209</b> 1N 4002	6123 D6126- 6127 D6128 D6130 D6131	8300201 8300058 8300173 8330211	209 BZX 79C 6V2 209 1N 4148 209 ZPD 8.2V 5% 4W Led bzx 79-b6V2
D6074- 6075 D6076 D6077	8300023 8330209 8300359	yellow Led bzx 79-b6V2 yellow 209 1N 4002 Led TLSR530 red	6123 D6126- 6127 D6128 D6130 D6131	8300201 8300058 8300173 8330211	209 BZX 79C 6V2 209 1N 4148 209 ZPD 8.2V 5% 4W Led bzx 79-b6V2 yellow
D6074- 6075 D6076 D6077	8300023 8330209 8300359 \triangle \triangle 8330146	yellow Led bzx 79-b6V2 yellow 209 1N 4002  Led TLSR530 red 209 BAW 62  NSM 4700A	6123 D6126- 6127 D6128 D6130 D6131	8300201 8300058 8300173 8330211 8300355	209 BZX 79C 6V2 209 1N 4148 209 ZPD 8.2V 5% 4W Led bzx 79-b6V2 yellow bzx 75C 2V1
D6074- 6075 D6076 D6077	8300023 8330209 8300359 \triangle \triangle 8330146	yellow Led bzx 79-b6V2 yellow <b>209</b> 1N 4002 Led TLSR530 red <b>209</b> BAW 62	6123 D6126- 6127 D6128 D6130 D6131	8300201 8300058 8300173 8330211 8300355	209 BZX 79C 6V2 209 1N 4148 209 ZPD 8.2V 5% 4W Led bzx 79-b6V2 yellow
D6074- 6075 D6076 D6077 DP10512 R3106	8300023 8330209 8300359 \(\delta 8330146\) 5020177 4010132	yellow Led bzx 79-b6V2 yellow 209 1N 4002  Led TLSR530 red 209 BAW 62  NSM 4700A  100 Ω 1% 1/4W  1 nF 5% 50V	6123 D6126- 6127 D6128 D6130 D6131 D6132 R3109	8300201 8300058 8300173 8330211 8300355	209 BZX 79C 6V2 209 1N 4148 209 ZPD 8.2V 5% 4W Led bzx 79-b6V2 yellow bzx 75C 2V1
D6074- 6075 D6076 D6077 ———————————————————————————————————	8300023 8330209 8300359 \(\begin{align*} \left( 8330146 \\ \) \(\delta 5020177 \\ \delta 010132 \\ \delta 200513 \end{align*}	yellow Led bzx 79-b6V2 yellow 209 1N 4002  Led TLSR530 red 209 BAW 62  NSM 4700A  100 Ω 1% 1/4W  1 nF 5% 50V 47 μF 25V	6123 D6126- 6127 D6128 D6130 D6131 D6132	8300201 8300058 8300173 8330211 8300355 5020177 4010132	209 BZX 79C 6V2 209 1N 4148 209 ZPD 8.2V 5% 4W Led bzx 79-b6V2 yellow bzx 75C 2V1  100 Ω 1% 1/4W
D6074- 6075 D6076 D6077 ———————————————————————————————————	8300023 8330209 8300359 \(\begin{align*} 28330146 \\ 5020177 \\ 4010132 \\ 4200513 \\ 4010132 \end{align*}	yellow Led bzx 79-b6V2 yellow 209 1N 4002  Led TLSR530 red 209 BAW 62  NSM 4700A  100 Ω 1% 1/4W  1 nF 5% 50V 47 μF 25V 1 nF 5% 50V	6123 D6126- 6127 D6128 D6130 D6131 D6132 R3109 C2084- 2085 C2089 2090	8300201 8300058 8300173 8330211 8300355 5020177 4010132 4000248	209 BZX 79C 6V2 209 1N 4148 209 ZPD 8.2V 5% 4W Led bzx 79-b6V2 yellow bzx 75C 2V1  100 Ω 1% 1/4W  1 nF 5% 50V 100 pF 5% 50V
D6074- 6075 D6076 D6077 ———————————————————————————————————	8300023 8330209 8300359 \(\begin{align*} 28330146 \\ 5020177 \\ 4010132 \\ 4200513 \\ 4010132 \\ 4000278 \end{align*}	yellow Led bzx 79-b6V2 yellow 209 1N 4002  Led TLSR530 red 209 BAW 62  NSM 4700A  100 Ω 1% 1/4W  1 nF 5% 50V 47 μF 25V  1 nF 5% 50V 27 pF 5% 50V	6123 D6126- 6127 D6128 D6130 D6131 D6132 R3109 C2084- 2085 C2089 2090 C2092- 2093	8300201 8300058 8300173 8330211 8300355 5020177 4010132 4000248 4010132	209 BZX 79C 6V2 209 1N 4148 209 ZPD 8.2V 5% 4W Led bzx 79-b6V2 yellow bzx 75C 2V1  100 Ω 1% 1/4W  1 nF 5% 50V 100 pF 5% 50V 1 nF 5% 50V
D6074- 6075 D6076 D6077 DP10512 R3106 C2051 C2052- 2053 C2054 C2055- 2056 C2060- 2065	8300023 8330209 8300359 \(\begin{align*} 28330146 \\ 5020177 \\ 4010132 \\ 4200513 \\ 4010132 \\ 4000278 \end{align*}	yellow Led bzx 79-b6V2 yellow 209 1N 4002  Led TLSR530 red 209 BAW 62  NSM 4700A  100 Ω 1% 1/4W  1 nF 5% 50V 47 μF 25V 1 nF 5% 50V	6123 D6126- 6127 D6128 D6130 D6131 D6132 R3109 C2084- 2085 C2089 2090 C2092-	8300201 8300058 8300173 8330211 8300355 5020177 4010132 4000248 4010132	209 BZX 79C 6V2 209 1N 4148 209 ZPD 8.2V 5% 4W Led bzx 79-b6V2 yellow bzx 75C 2V1  100 Ω 1% 1/4W  1 nF 5% 50V 100 pF 5% 50V
D6074- 6075 D6076 D6077 DP10512 R3106 C2051 C2052- 2053 C2054 C2055- 2056 C2060- 2065 C2072-	8300023 8330209 8300359 \(\begin{align*} \delta 8330146 \\ \delta 5020177 \\ \delta 10132 \\ \delta 200513 \\ \delta 010132 \\ \delta 000278 \\ \delta 000198 \end{align*}	yellow Led bzx 79-b6V2 yellow 209 1N 4002  Led TLSR530 red 209 BAW 62  NSM 4700A  100 Ω 1% 1/4W  1 nF 5% 50V 47 μF 25V  1 nF 5% 50V 27 pF 5% 50V	R3109  C2084-2089 2090 C2092-2100 C2101	8300201 8300058 8300173 8330211 8300355 5020177 4010132 4000248 4010132 4010132 4000255	209 BZX 79C 6V2 209 1N 4148 209 ZPD 8.2V 5% 4W Led bzx 79-b6V2 yellow bzx 75C 2V1  100 Ω 1% 1/4W  1 nF 5% 50V 1 nF 5% 50V 1 nF 5% 50V 22 nF 10% 50V
D6074- 6075 D6076 D6077 ———————————————————————————————————	8300023 8330209 8300359 \( \) \(	yellow Led bzx 79-b6V2 yellow 209 1N 4002  Led TLSR530 red 209 BAW 62  NSM 4700A  100 Ω 1% 1/4W  1 nF 5% 50V 47 μF 25V  1 nF 5% 50V 27 pF 5% 50V 3.9 pF 5% 63V	R3109  C2084-2099-2100	8300201 8300058 8300173 8330211 8300355 5020177 4010132 4000248 4010132 4010132 4000255	209 BZX 79C 6V2 209 1N 4148 209 ZPD 8.2V 5% 4W Led bzx 79-b6V2 yellow bzx 75C 2V1  100 Ω 1% 1/4W  1 nF 5% 50V 1 nF 5% 50V 1 nF 5% 50V 22 nF 10% 50V 47 μF 25V

PCB36, 8005209 Control and Display

2082

PCB 37, 8005211 Stand By

PCB 38

Lid Motor control

PCB 39, 8005212 Mains filter

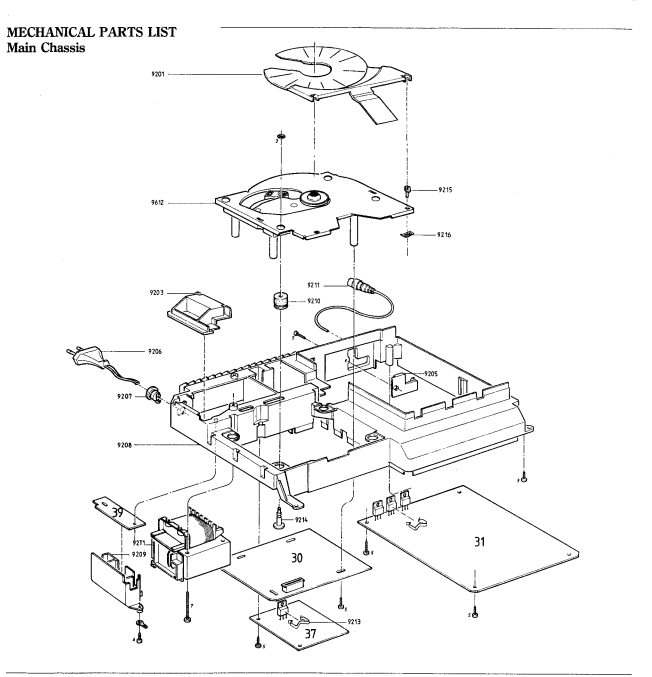
Eject switch

L5051	6850160	47 mH			
X1052	8090022	6 MHz			
IL1053	8230089	200 ma 5V			
TR6502	8230104	<b>20</b> BC 558B			
IC6501	8340065	105 UA 7805			
D6503- 6507	8300023	<b>209</b> 1N 4002			
R3501	5020998	22 Ω 5% 1/4W	R3502	5011034	2.2 kΩ 5% 1/4W
C2501 C2502	4200670 4200611	3300 μF 16V 470 μF 20% 25V	C2503- 2504	4200487	10 μF 20% 50V
RL5501	7600091	Relay			
TR6851 TR6852- 6853	8320378 8320104	17 BC 635 20 BC 558	TR6856 TR6857- 6858	8320710 8320108	
TR6854	8320108	<b>20</b> BC 548	TR6859	8320104	<b>20</b> BC 558
D6855 D6860		209 HZ 5C2 5V1 209 HZ 5C2 5V1	D6861- 6862	8300245	<b>214</b> BAX 18
R3851 R3852		33 Ω 5% 1/4W 150 Ω 1% 1/4W	R3857 R3858		150 Ω 1% 1/4W 220 Ω 5% 1W
R3850		220 Ω 5% 1/4W	R3859		1.2 kΩ 5% 1/8W
R3854		1.2 kΩ 5% 1/8W	R3860		8.2 kΩ 2% 1/8W
R3855 R3856		8.2 kΩ 2% 1/8W 33 Ω 5% 1/4W	R3861 R3862		33 Ω 5% 1/4W 33 Ω 5% 1/4W
F1701		Fuse 200 mA EU Fuse 400 mA US			
TR6801	8320108	<b>20</b> BC 548B			
PE1801	8330156	GP-1S04			
R3801	5010403	27 kΩ 5% 1/4W	R3802	5010000	270 Ω 5% 1/4W

 <sup>△</sup> betyder at statisk elektricitet kan ødelægge komponenten.
 △ indicates that static electricity may destroy the component.
 △ bedeutet, daß statische Elektrizität die Komponente zerstören kann.
 △ signifi que électricité statique peut detruire le composant.

4-1 4-1

Mechanism

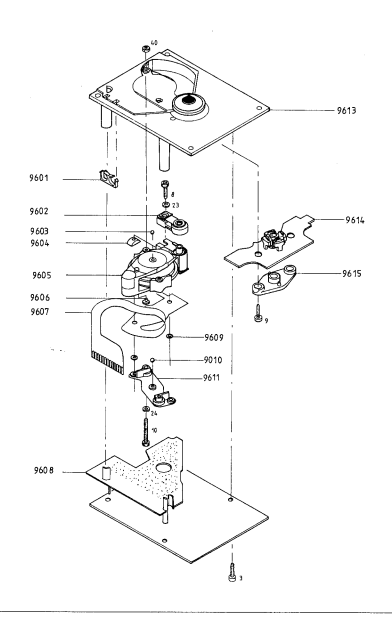


30Modul 8005206 Servo 31Modul 8005207 Decoder 37Modul 8005211 Stand by 39Modul 8005212 Mains filter

9201	3458315	Disc. platte	9209	3131263	Housing
9203	3162249	Cover	9210	2938239	Rubber bushing
9205	3152586	Holder	9211	6270376	Signal lead din.
9206	6271102	Mains cable 5122/22	9213	2816195	Spring (transistor)
	6270251	Mains cable 5123	9214	2834103	Shaft
	6271091	Mains cable 5125	9215	3030094	Hinge
9207	2641119	Holder	9216	2395051	Locking plate
9208	3114288	Chassis			٥.

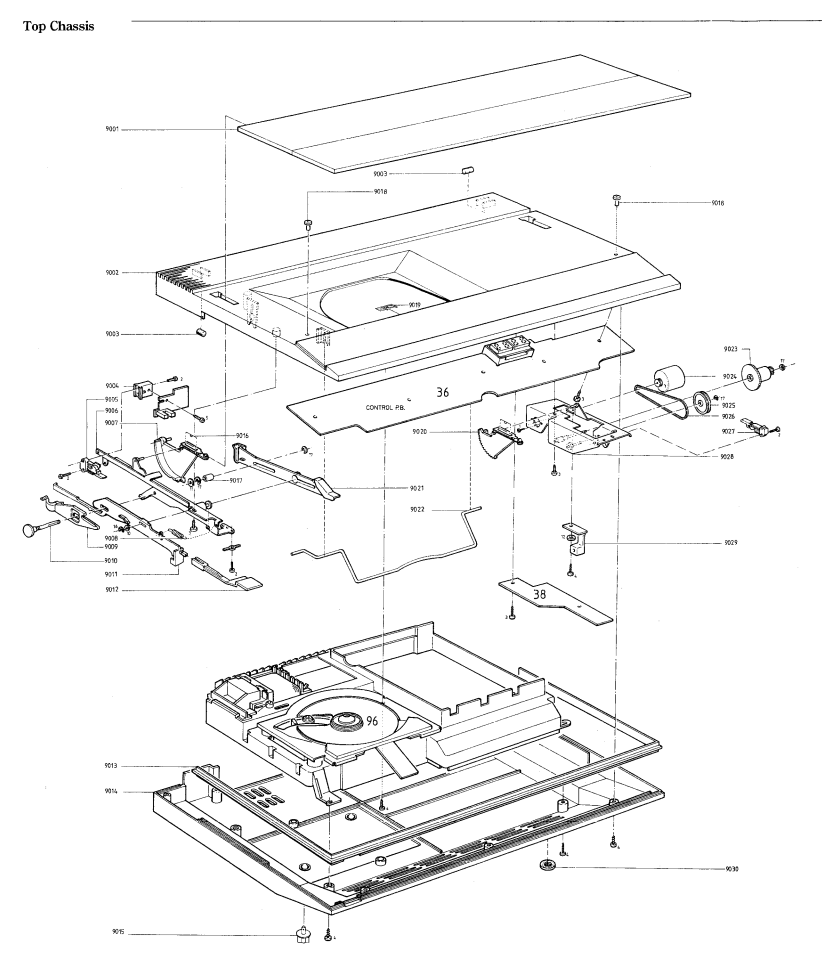
92T1 8013404 Transformer EU 8013405 Transformer US

# Bang&Olufsen



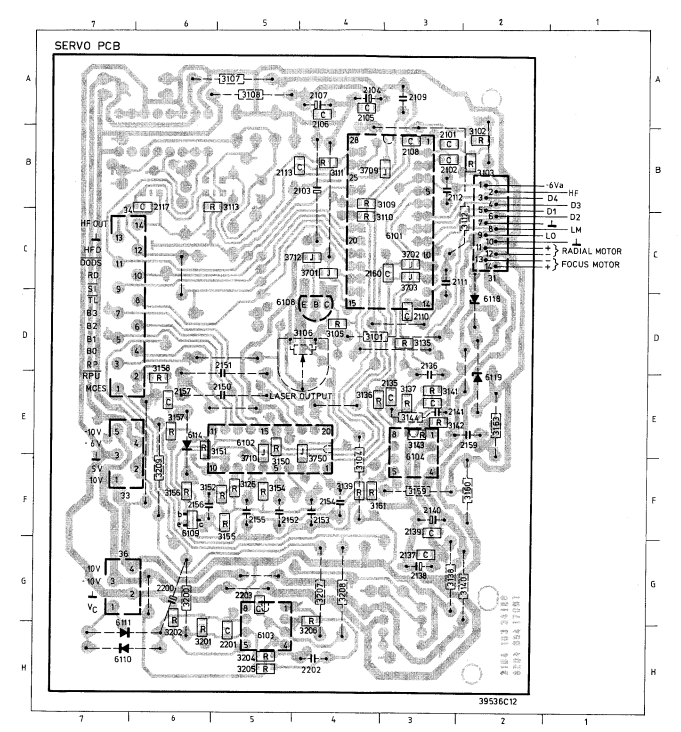
9602 8330210 F	Ball
9603 2917024 B	Spec. nut
9604 2389077 S	Rafoc.
9605 3131296 R	Rubber stop

9608 3302439 Screen
9609 2622426 Washer f. foil
9610 2917024 Ball
9611 2905116 Pivot plate
The disc motor system pos.
no. 9613, 9614 and 9615 are one
unit part no. 3114290

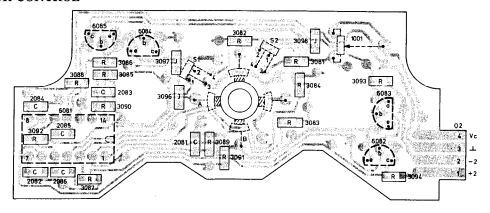


36Mod 38Mod 96Mod	lul	Control and Display Lid Motor Control CD Mechanism			
JOMOU	iui	CD Wechanism			
9001		Dust cover	9016	2819227	Spring
9002		Cabinet	9017		Bushing
9003	3341052		9018	3010030	Stop Blocke
9004	3152590		9019		Window
9005	7400320		9020		Hinge plage
9006		Mount. plate	9021	2854114	
9007		Hinge plate	9022	2514053	
9008		Spring, short	9023		Gear whell
9009	2854113		9024	8400168	
9010	2834104		9025		Pulley f. belt
9011	2854112		9026	2732078	
9012		Arm, eject	9027	7400320	
9013	3430398		9028		Mount. plate f. motor
9014	3454369		9029	3152508	
9015	2938255	Transport screw	9030	3035045	Foot f. bottom
Screv	vs, washe	ers, etc.			
1	2033013	Screw AM 1.6x3 DIN 84	10	2038120	Screw Pan Torx 3x25
2		Screw Tap Torx M2x10	20	2622271	Washer 2.7x6.5x0.5
3		Screw Pan Tap Torx	21		Washer Curved 4.2
		4Nx9.5	22	2622041	Washer 3.2x7
4	2013146	Screw Pan Tap Torx	23	2622348	Washer 2.3 DIN 125
		4Nx13	24		Washer FJ 03 B3
5	2013137	Screw Plast Torx M3x10			DIN 127
6	2038119	Screw Tap Torx M3x10	30	2390094	Retain Ringst 1.5
7	2042059	Screw Tap Torx M4x35	31	2390096	Retain Ringst 1.9
8	2011038	Screw Gev. Pan Torx	32	2390001	Retain Ringst 2.3
		2.2x10	33	2390002	Retain Ringst 3.2
9	2013149	Screw Gev. Pan Torx 2.9x16	40	2380112	Nut M3
Parte	not show	7 <b>n</b>			
				2624020	Glass disc
		Foam packing, right Foam packing, left			
		Outer carton		3634031	Test disc Magnet ring
	*3946038				Owner's Manual DK
		Blade T6 short			Owner's Manual S
		Blade T8 short			Owner's Manual SF
		Blade T10 long			Owner's Manual GB
		Blade T10 short			Owner's Manual D
		Blade T20 short			Owner's Manual NL
		Screw driver T6			Owner's Manual F
		Screw driver T8			Owners Manual USA
		Screw driver T10		5505444	Owners mailual USA
		Screw driver T20			
	3634027				
	0001021	phore			

\*Foile 3946038 is solde by the metre



#### DISC MOTOR CONTROL



#### KONTROL, REPARATION OG JUSTERING AF CD LØBEVÆRK

For at forhindre metalsplinter i at komme ned i løbeværket, er det nødvendigt at reparationspladsen er helt ren.

PHOTODIODERNE OG LASEREN ER MERE FØL-SOMME OVERFOR STATISK EL END MOS IC'er. UFORSIGTIG BEHANDLING UNDER SERVICE KAN REDUCERE LEVETIDEN DRASTISK. DERFOR SKAL DET SIKRES AT ARBEJDSPLAD-SEN ER BESKYTTET MOD STATISK EL.

Ved reparation af løbeværket skal der udvises forsigtighed for at undgå beskadigelse af focus bladfjederen.

### Servicering af RAFOC enheden (= Radial og Focus enhed, pos. nr. 9605, se exploded view).

Tag CD løbeværket med servo PCB30 ud af apparatet. Take the CD-mechanism and servo PCB30 assembly

Afmonter det fleksible print fra P31 på servo PCB30 ved at trække den øverste del af stikket op, og tage det fleksible print ud.

De 4 skruer, som holder servo PCB30, skrues af.

Servo PCB'en kan nu tages af. RAFOC enheden kan tages ud ved at løsne de 2 M3 x 25 fastspændingsskruer.

Bemærk: Når de nævnte skruer løsnes, er de 2 møtrikker på oversiden af løbeværket løse. Armlejet pos. 9610 trækkes ud, og RAFOC enheden med det fleksible print kan nu tages ud.

BEMÆRK! Ved montering af RAFOC enheden, er det meget vigtigt, at det fleksible print ligger helt op mod topchassiset på CD løbeværket, der hvor holder pos. 9601 skal holde printet fast. For at forhindre at RAFOC enheden kan gå imod det fleksible print, kan det være nødvendigt at lime printet fast mod topchassiset med hurtig tørrende lim. Dette skal dog gøres meget forsigtigt.

Hvis laser eller monitor diode er defekt, er det nødvendigt at skifte RAFOC enheden pos. 9605. Efter montering af RAFOC enheden skal det sikres, at enheden kan bevæges helt frit gennem hele vandringen.

Dette kan kontrolleres med en trykfjedermåler, som holdes imod magneten på fokusenheden. Friktionen skal være under 25 mN gennem enhedens hele vandring.

### CHECK, REPAIR AND ADJUSTMENT OF THE CD MECHANISM

To prevent loose metal objects from getting in the CD mechanism, it will be necessary to see to a clean repair station.

THE PHOTODIODES AND THE LASER ARE MORE SENSITIVE TO ELECTROSTATIC DISCHARGES THAN MOS ICS.
CARELESS HANDLING DURING SERVICING MAY REDUCE LIFE EXPECTATION DRASTICALLY.
THEREFORE, CARE SHOULD BE TAKEN, THAT THE REPAIR STATION IS PROTECTED AGAINST STATIC ELECTRICITY.

When effecting repairs to, or making measurements on the CD mechanism, be careful not to damage the flat springs of the focusing unit.

### Servicing the RAFOC unit (= Radial and Focusing unit, pos. 9605. See exploded view).

Take the CD-mechanism and servo PCB30 assembly out of the set.

Remove the flexible PCB from connector P31 on the servo PCB by lifting the upper part of the connector and taking the flexible PCB out.

Undo the 4 screws on the conductor-side of the servo PCB30.

The servo PCB can now be removed. The RAFOC unit can be removed after the two fixing screws M3 x 25 have been loosened.

Caution: when doing so, the two nuts M3 on the upper side of the CD mechanism come loose. Now the pivot plate pos. 9610 can be removed. After removing the clamping piece, pos. 9601 the RAFOC unit/flexible PCB assembly can be taken out.

ATTENTION: when mounting the RAFOC unit, see to it that the flexible PCB rest well against the mounting plate at the height of the clamping piece (pos. 9601). In some cases, after exchanging the RAFOC unit/flexible PCB assembly, it may be necessary to glue the flexible PCB with a fast-drying glue to prevent the RAFOC unit from rubbing against the flexible PCB. The gluing should be done very carefully. When the laser and/or the monitor diodes are defective, it will be necessary to replace the RAFOC unit, pos. 9605.

After mounting the RAFOC unit you should make sure that the arm runs clear over the entire disc diameter.

This can be checked by means of a spring-pressure gauge which is held against the magnet of the focusing unit. The friction of the arm, measured over the entire meter reading, may not be greater than 25 mN.

En hurtig kontrol af RAFOC enhedens frigang kan gøres i service position 1, hvor enheden kan bevæges gennem hele vandringen med << og >> tasterne. (Se servicetips side 7.1).

Efter montering af RAFOC enheden skal laserarmens vinkelindstilling kontrolleres. Playability efter montering af RAFOC enheden kan afprøves med testplade 5A.

### Udskiftning af servo PCB30, RAFOC enhed pos. nr. 9605 eller focus enhed pos. nr. 9602

Ved udskiftning af en af de nævnte dele, skal følgende kontrolleres:

Tilslut DC voltmeter med + til 30P31 ben 13 og - til 30P31 ben 14 (stel).

Hvis der er monteret en 820 kohms modstand fra ben 8 på 30IC6104 til -6 Va, afmonteres denne.

Ilæg testplade 5 (bestillingsnr. 3634031) og sæt apparatet i serviceposition 2 ved at kortslutte ben 4 på 36IC6078 til stel, samtidig med netstikket sættes i.

Tryk ADVANCE 2 gange.

Hvis spænding overstiger +130 mV monteres 820 kohms modstanden fra ben 8 på 30IC6104 til -6 Va.

A fast check of the clearance of the arm is possible in service position 1. The RAFOC unit can be moved across the diameter of the disc by operating the SEARCH FORW. and REV. keys. (See servicetips page 7.1).

After mounting the RAFOC unit the angle setting of the laser arm should be checked. Playability after mounting the RAFOC unit can be

### Replacing the servo PCB30, RAFOC unit pos. no. 9605 or focusing unit pos. no. 9602

When replacing one of the mentioned parts, the following shall be checked:

Connect DC voltmeter with + to 30P31 pin 13 and - to 30P31 pin 14 (ground).

If a resistor of 820 kohms is mounted from pin 8 of 30IC6104 to -6 Va, this should be dismounted.

Put test disc 5 (part no. 3634031) on the turntable, and put the player in service position 2. (Short circuit pin 4 of 36IC6078 to ground, while plugging in the mains plug).

Then press Advance twice.

checked using test disc 5A.

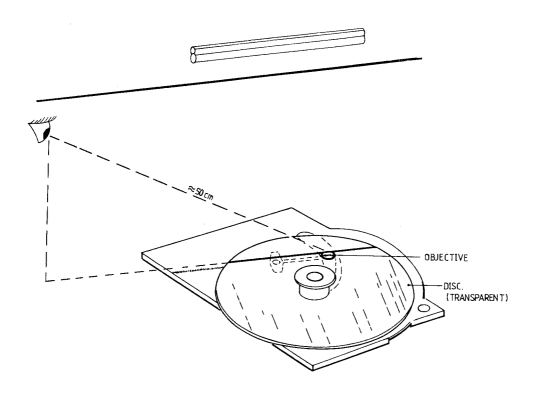
If the voltage measured, exceeds +130 mV, the resistor of 820 kohms shall be mounted from pin 8 of 30IC6104 to -6 Va.

#### Kontrol af vinkel indstilling på laserarm

Vinkel indstillingen kan kontrolleres efter glasplademetoden, som er forklaret i det efterfølgende.

#### Checking the angle setting

The angle setting can be checked with the glass-disc method which is explained below.



Læg glasplade (bestillingsnr. 3634030) på pladeholderen. Glaspladen skal hvile jævnt mod pladeholderen.

Placer CD løbeværket under en lyskilde hvorunder der er en lige linie (f.eks. et lysstofrør med gitter).

Placer laserarmen midt i dens radiale vandring.

Drej løbeværket indtil laserarmen er parallel med linien fra lyskilden.

Se i forlængelse af den reflekterede linie på henholdsvis glasplade og optik. Der må ikke være mere end 4 mm afstand mellem de 2 linier.

Placer CD løbeværket sådan at linien der reflekteres af optikket løber gennem optikkets centrum.

Hvis linien der reflekteres af glaspladen er indenfor optikkets overfalde, er vinkel indstillingen i orden. Put glass disc part no. 3634030 on the turntable. Male sure that the glass disc beds down well on the turntable.

Place the CD mechanism under a light source, under which there is a straight line (e.g. under a fluorescent tube with grid).

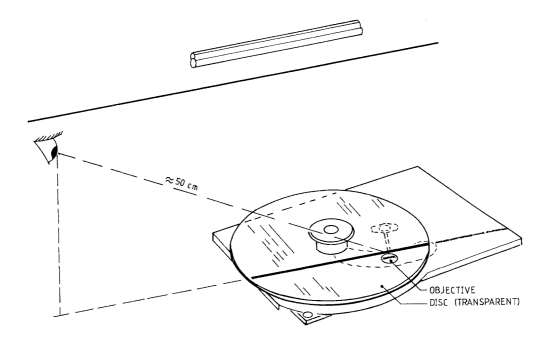
Set the arm to mid-position of its radial track.

Turn the mechanism until the arm is parallel to the line under the light source (see figure below).

Look into the direction and in the extension of the line to the reflection there of on the glass disc and in the objective. These lines should not be apart more than 4 mm.

Place the CD mechanism so that the reflected line runs across the centre of the objective.

When the line that is reflected by the glass disc stays within the surface of the objective, the angle setting is correct.



Drej CD løbeværket 90° i forhold til forrige position.

Hold laserarmen i midterposition.

Gentag ovenstående kontrol.

#### Justering af vinkel indstilling

Hvis kontrol af vinkel indstilling viser, at vinklen er udenfor tolerance, skal den *ikke* justeres til minimum afvigelse men blot indenfor tolerance.

Efter justering af vinkel indstilling, skal laserarmens friktion kontrolleres. Dette kan gøres med en trykfjedermåler, som holdes mod magneten på focusenheden.

Friktionen skal være under 25 mN gennem enhedens hele vandring.

Hvis friktionen er for høj skal RAFOC enheden udskiftes og vinkel indstillingen skal kontrolleres igen. Turn the CD mechanism through 90° relative to the previous position.

The arm must be kept in mid-position (see figure above).

Repeat the previous check.

#### Adjusting the angle setting

If a check on the angle setting shows that the angle falls outside the toelerance, the angle should *not* be adjusted for minimum deviation, but it should be adjusted within the tolerance.

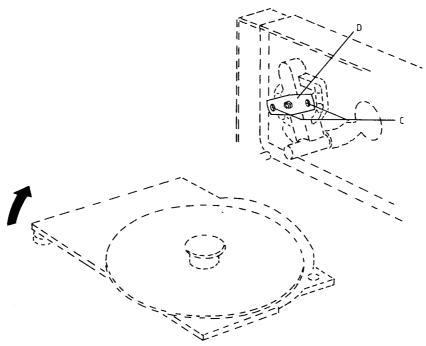
After adjusting the setting, the friction of the arm must be checked. This is done by means of a spring pressure gauge which is held against the magnet of the focusing unit.

The friction of the arm, measured over the entire meter reading, should not be greater than 25 mN.

When the friction appears to be too high, the RAFOC unit must be replaced and the angle setting shall be checked once more.

Justering af vinkel indstilling gøres som beskrevet i det efterfølgende:

Adjustment of the angle setting is performed as follows:



Skruerne C løsnes indtil armlejet D kan forskubbes. Vinkelindstillingen justeres ved at skubbe armlejet D som vist på nedenstående tegning.

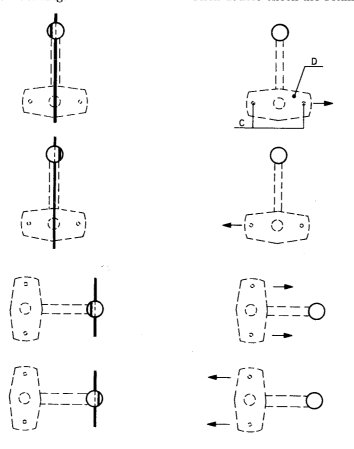
Skruerne C spændes medens det sikres at indstillingen ikke flytter sig.

Foretag kontrol af vinkelindstilling.

Loosen screws C (see figure above) until bearing plate D can be displaced. Correct the angle setting by moving the bearing plate into the direction shown in figure below.

Tighten screws C, ensuring that the setting does not drift.

Then double check the setting in two directions.



Udskiftning af fleks PCB pos. 9607 Afmonter RAFOC enheden.

De 2 tilslutninger A kan nu loddes fra, og før tilslutningerne C loddes fra, skal placeringen af fleks-PCB'en markeres på fotodiode PCB'en.

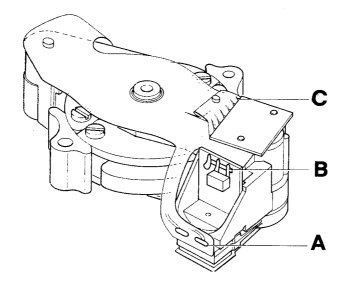
Dette gøres ved hjælp af en blyant, så den nye fleks-PCB kan placeres i nøjagtig samme position.

#### Replaceing the flexible PCB pos. 9607

Demount the RAFOC unit.

Desolder the connections A of the flexible PCB.

Before desoldering the connections C of the photodiode PCB, the position of the connecting points of the photodiode PCB should be marked, so that afterwards the PCB can correctly be replaced.



Fralodningen af de 6 tilslutninger C skal gøres ved at varme hver enkelt tilslutning op og løsne forbindelsen med f.eks. bagkanten af et skalpelblad.

N.B. Dette skal gøres med stor forsigtighed. Herefter fraloddes de 4 tilslutninger til radial spolerne inden de 3 tilslutninger (B) til laser PCB'en loddes fra.

PCB'en kan nu løftes af, og inden den nye PCB monteres, loddes et lille lag loddetin på tilslutningerne C.

Den nye fleks-PCB placeres nu korrekt i.flg. blyantensmærkerne og tilslutningerne til de radiale spoler loddes nu fast inden tilslutningerne A og B.

PCB'en placeres på plads under fotodioden PBC'en, og hver enkelt tilslutning varmes let op med en loddekoble, til lodningerne løber sammen.

For montering af RAFOC enheden, se afsnittet om servicering af RAFOC enhed.

#### Udskiftning af focus enhed pos. 9602

De 2 tilslutninger fra fleks PCB'en til focus enheden loddes fra.

Skruen der holder focus enheden skrues ud. Bemærk, gevindstykket (pos. 9604) vil gå løs.

Focus enheden kan nu tages af.

Ved montering af ny focus enhed er placeringen fikseret, og justering er ikke mulig.

Now the 6 connections C of the photodiode PCB can be desoldered by heating the pins C one by one until the flexible PCB comes loose.

This should be done very carefully.

Desolder the 4 connections of the radial coils. Unsolder the 3 connections (B) of the laser PCB.

The PCB can now be taken off, and before the new PCB is mounted, the connections C should be provided with a small coating of tin.

The new PCB is now placed according to the marks on the photodiode PCB, and the 4 connections of the radial coils are soldered before the connections A and B.

Now the PCB is placed correct below the photodiode PCB, and the 6 connections C can now be heated so that they become soldered to the photodiode PCB.

For mounting the RAFOC unit, see section concerning servicing the REFOC unit.

#### Replacing the focusing unit pos. 9602

Desolder the 2 connections of the flex PCB on the focusing unit.

Remove the screw fastening the focusing unit. As a result the fixing piece (pos. 9604) will come loose.

The focusing unit can now be removed.

When mounting the new focusing unit the position is fixed, adjustments are not possible.

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#### Kontrol af laserforsyning

Laseren, laserforsyningen i 30IC6101 og monitordioden danner et tilbagekoblings system. En fejl i laserforsyningen kan medføre at laseren ødelægges. Hvis dette er tilfældet, og laseren (= komplet RAFOC enhed) udskiftes, vil den nye laser også ødelægges.

Da det er umuligt at kontrollere og reparere et tilbagekoblingssystem hvor en af komponenterne mangler, kan nedenstående kredsløb bruges til at kontrollere laserforsyningen.

Den grønne LED udgør laseren. Spændingen over 18 ohms modstanden udgør monitor tilbagekoblings spændingen. 33 ohms modstanden og omskifteren gør det muligt at ændre strømforbruget fra laserforsyningen.

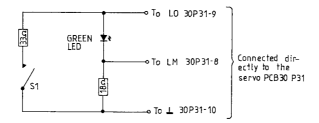
#### Check of laser supply

The laser and the laser supply in 30IC6101 plus the monitor diode form a feedback system. A defect in the laser supply may result in the destruction of the laser.

If, in that case, the laser (= complete RAFOC unit pos. no. 9605) is replaced, the new laser will also become defective.

However, it is impossible to check and repair a feed-back system if a link is missing. For this reason the laser supply can be checked with the circuit below.

The green LED replaces the laser, the voltage across the 18-Ohm resistor is fed back as monitor voltage, the 33-Ohm resistor and the switch serve to draw more current from the laser supply.



Grøn LED f.eks. CQY 94 bestillings. nr. 8330054.

Fleks printet tages ud af P31 på servo PCB'en.

Ovenstående kredsløb loddes på P31 på servo PCB'en.

SI (ben 20 på 30IC6101) kortsluttes til stel.

Når SI (Start initialization) er low, kan laserforsyningen tændes i service position 1, ved at kortslutte 36IC6078 ben 4 til stel, samtidig med netstikket sættes i. Tryk derefter ADVANCE.

LO spændingen på 30P31 ben 9 måles.

S1 afbrudt: LO fra 1,8 V til 2,3 V LM fra 180 mV til 220 mV Den grønne lysdiode lyser svagt.

S1 kortsluttet: LO fra 1,8 V til 2,3 V LM fra 170 mV til 220 mV Den grønne lysdiode lyser svagt.

Når S1 skiftes fra kortsluttet til afbrudt vil LED'en lyse kraftigere i et kort øjeblik. Tilbagekoblingssystem et bevirker at der går samme strøm i LED hvadenten S1 er kortsluttet eller afbrudt. LED green e.g. CQY94 part no. 8330054.

Take the flex PCB out of P31 on the servo PCB.

Connect above mentioned circuit to P31 on the servo PCB.

Connect SI (pin 20 of 30IC6101) to ground.

With SI (start initialization) low, the laser supply can be switched on by short circuit pin 4 of 36IC6078 to ground, while plugging in the mains plug. Then press ADVANCE.

Measure the voltage LO at 30P31 pin 9.

S1 open: LO from 1.8 V til 2.3 V LM from 170 mV to 220 mV The green LED emits little light.

S1 closed: LO from 1.8 V to 2.3 V LM from 170 mV to 220 V The green LED emits little light.

During the change over from S1 closed to S1 open, the LED will emit more light for a short moment. The control sees to it that the same amount of current flows through the LED when S1 is open and when S1 is closed.

#### Justering af laserstrøm

Bemærk! Ved udskiftning af RAFOC enheden (pos. nr. 9605) skal laser current potentiometeret (pos. nr. 30R3106) stilles i mekanisk midt position for at undgå beskadigelse af laseren.

Tilslut DC voltmeter over 30R3102.

Ilæg testplade nr. 5 (plade uden fejl, bestillingsnr. 3634031).

Sæt apparatet i serviceposition 2. (Kortslut 36IC6074 ben 4 til stel, samtidig med netstikket sættes i. Tryk derefter ADVANCE 2 gange, (displayet skal vise F.2).

Juster 30R3106 indtil spændingen over 30R3102 er ca.

(Spændingen varierer hvis pladen roteres).

Gå ud af serviceposition 2 ved at afbryde netspændingen kortvarigt.

Afspil spor 1 på testplade 5.

30R3106 justeres indtil spændingen over 30R3102 er  $50 \text{ mV} \pm 5 \text{ mV}.$ 

#### Kontrol af disc motor systemet

- 1. Afbryd Vc forbindelsen ved at lodde 30D6110 og 30D6111 fra.
- 2. Tilslut den ene kanal på et dobbelt strålet oscilloskop til emitteren på 96TR6082, og den anden kanal til emitteren på 96TR6084. Indstil oscilloskopet til 2V - 10 mS.
- 3. Sæt apparatet i serviceposition 1 ved at kortslutte ben 4 på 36IC6078 til stel, samtidig med netstikket sættes i.

Tryk derefter ADVANCE 1 gang.

4. Tilslut en negativ DC spændingsforsyning (V-in) til 30P36-1. NB! Apparatet skal stå i service position 1 (strømforsyningen i apparatet skal være tændt) når dette gøres.

Start fra 0 V og reguler DC forsyningen mod - indtil motoren kører (max. -5 V).

Når motoren kører, ændres spændingen til -1,5 V.

Motoren skal stadig køre.

#### Adjusting the laser current

Attention: When exchanging the RAFOC unit (pos. nr. 9605), the laser output potentiometer (pos. nr. 30R3106) should be placed in mechanical mid-position to avoid damage to the laser.

Connect CD voltmeter across 30R3102.

Put test disc no. 5 (disc without defects part no. 3634031) on the turntable.

Put the player in service position 2. (Short circuit pin 4 of 36IC6078 to ground, while plugging in the mains plug.

Then press ADVANCE twice, (display shall show

Adjust 30R3106 until the voltage across 30R3102 is about 40 mV.

(This voltage varies when the disc is rotated).

Leave service position 2 by switching of the mains briefly.

Play track 1 of test disc 5.

Adjust 30R3106 until the voltage across 30R3102 is  $50 \text{ mV} \pm 5 \text{ mV}.$ 

#### Check of disc motor system

- 1. Interrupt the Vc connection by desoldering 30D6110 and 30D6111.
- 2. Connect channel A of a dual-beam oscilloscope to the emitter of transistor 96TR6082 on the motor PCB and channel B to the emitter of transistor 96TR6084. Position of the oscilloscope: 2 V/div -10 ms/div.
- 3. Put the player in service position 1, by short circuit pin 4 of 36IC6078 to ground, while plugging in the mains plug.

Then press ADVANCE once.

4. Inject a negative voltage (V-in) to pin 1 of 30P36. This voltage may only be injected after the player is put in service position 1. (The power supply in the player must be ON).

Start from 0 V and lower this voltage fast until the motor is running (max. -5 V).

When the motor is running, the voltage can be reduced to -1.5 V.

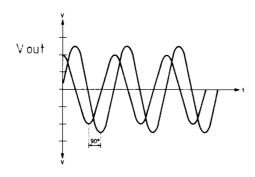
The motor should keep on running.

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5. Sinus signaler (V-out) skal nu være synlige på oscilloskopet. Efter ca. 2 sek. skal signalerne ligge symmetrisk omkring 0 V, og være 90° faseforskudt (se tegning).

Størrelsesforholdet mellem de 2 signaler må højst være 1:2.

5. Now sinusoidal signals (v-out) should be present on the oscilloscope (see figure) which, after about 2 seconds, lie symmetrically round the 0-axis and have shifted 90° in phase relative to one another. The amplitudes of these 2 signals have a maximum permissible ratio of 1:2.



- Amplituden er afhængig af størrelsen af den tilførte DC spænding.
   Forholdet V-in/V-outpp skal ligge mellem 1:2 og 1:3.
- 7. DC spændingsforsyningen (V-in) ændres indtil motoren kører 600 omdr. min. (V-out frekvens = 30 Hz).

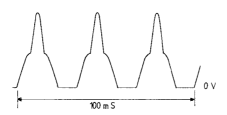
  V-in skal ligge mellem -1.5 V og -3.7 V med

V-in skal ligge mellem -1,5 V og -3,7 V med 600 omdr. min.

8. Mål med oscilloskop, først over 96R3094, og derefter over 96R3093 på disc motor control PCB'en. De 2 stråler på et dobbelt strålet oscillosckop *må ikke* tilsluttes over de 2 modstande samtidig, da forsyningsspændingerne ellers kortsluttes. Spændingsforsyningen reguleres, indtil der ses 3 pulser med oscilloskopet på 100 mS. (se tegning).

- 6. The amplitude is dependent on th injected voltage. The ratio V-in/V-outpp should lie between 1:2 and 1:3.
- 7. Now adjust V-in until the motor rotates 600 r.p.m. At 600 r.p.m. the frequency of V-out is 30 Hz. V-in should lie between -1.5 V and -3.7 V at this speed.
- 8. Measure with an oscilloscope first across 96R3094 and hereafter across 96R3093 on the disc motor PCB. DO not measure across both resistors at the same time, as this will cause short circuit of the power supplies.

Now adjust the injected voltage in such a way that 3 complete pulses are visible during 100 mS. (See figure).



Oscilloskopet polariseres sådan, at pulserne vender som vist.

The polarity of the oscilloscope must be chosen so that the tops of the pulses are in upward position.

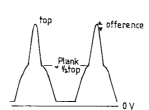
### 5-10

9. DC spændingsforsyningen reguleres til -1,7 V  $\pm$ 0,5 V på P36-1 på servo PCB'en.

Reference spænding over R3094 = 56,4 mVpp. Reference spænding over R3093 = 58,8 mVpp. Hvis forskellen på de 2 spændinger er større end 6 mV, når spændingerne er lavere end reference værdierne, er motoren defekt. 9. Adjust the injected voltage until -1.7 ±0.5 V are present on pin 1 of P36 on the servo PCB.

Reference voltage across 96R3094 = 56.4 mVpp. Reference voltage across 96R3093 = 58.8 mVpp. If the difference of the 2 voltages exceeds 6 mV, while the voltages are below the reference values, the motor is defect.

10



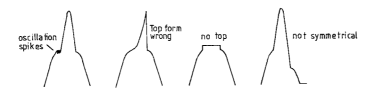
10

Toppen må højest variere 24 mV i amplitude. Flanken må højest variere 36 mV i amplituden.

Top difference must not exceed  $24\ \mathrm{mVpp}$  amplitude.

Flank difference must not exceed 36 mVpp amplitude.

- 11. Eksempler på pulsformer som er udtryk for fejl i disc motor systemet.
- 11. Examples of wave forms when the disc motor system is faulty.



- 12. DC spændingsforsyningen reguleres til -1,5 V på P36-1 på servo PCB'en.
  Motoren skal stadig køre.
  Pulsens amplitude falder, men pulsformen skal stadig være symmetrisk og afrundet.
- 12. Adjust the injected voltage until -1.5 V are present on pin 1 of P36 on the servo PCB.

  The motor should keep on running

  The amplitude of the pulse will be lower, but the wave form has to be symmetrical and rounded.

#### Konklusion:

Hvis øvennævnte punkter kan opfyldes, er disc motor systemet i orden.

#### Conclusion:

When all above mentioned conditions are fulfilled it may be assumed that the disc motor system is all right.

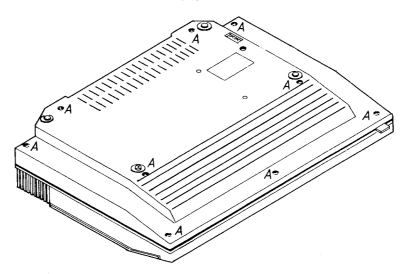
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**ADSKILLELSE** 

Bund

DISMANTLING

**Bottom** 

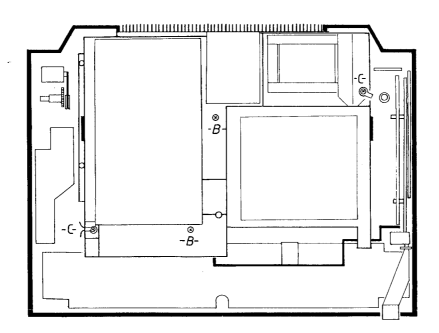


Fjern skruerne A.

Fjern transportskruerne.

Remove the transport screws.

Remove the screws A.



#### Topplade

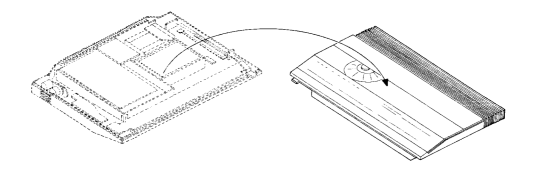
Fjern de to skruer B.

Fjern de to jordforbindelser C.

Top plate

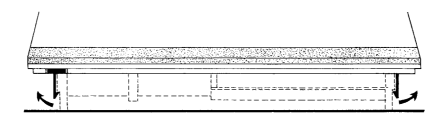
Remove the two screws B.

Remove the two ground connections C.



Vend enheden om. Hold fast ved stelrammen.

Turn over the set while supporting the chassis frame.



Vip de to plasttappe udad.

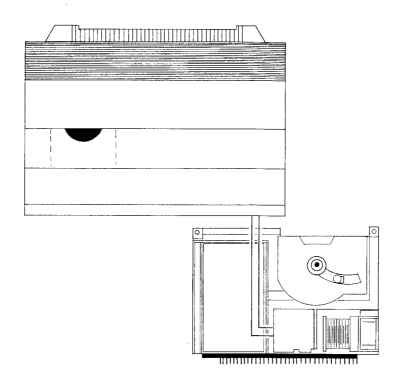
Løft forsigtigt toppladen af.

NB! Vær opmærksom på kabelforbindelsen mellem toppladen og stelrammen.

Tip out the two plastic tags.

Carefully lift off the top plate.

NB! Be aware of the cable connection between the top plate and the chassis frame.

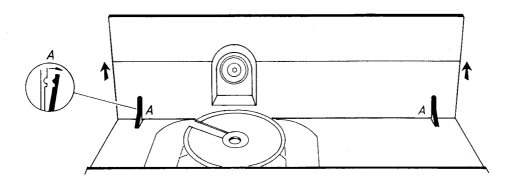


Stil toppladen foran stelrammen som vist.

Place the top plate in front of the chassis frame as illustrated.

Udskiftning af støvlåg

Replacement of dust cover



Vip hængslerne A i begge sider udad som vist. Støvlåget kan nu skubbes opad. Tip out the hinges A in both sides as illustrated.

The dust cover may now be pushed upwards.

**SERVICETIPS** 

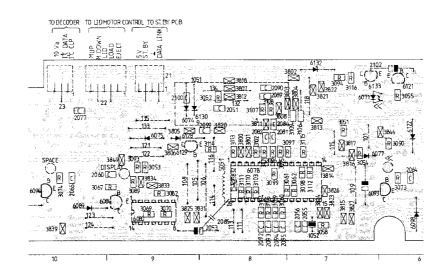
Serviceprogram

Kortslut 36IC6078 ben 4 til stel, samtidig med at netstikket sættes i.

**SERVICE TIPS** 

Service program

Short-circuit 36IC6078 pin 4 to chassis and plug into mains supply at the same time.



Tast ADVANCE	Display indikerer serviceposition 1.	
Press ADVANCE	Display indicates service position 1.	
Tast >>	Laserarm svinger ud.	Hvis arm bliver stående: Er fleks-PCB rigtigt placeret? Går radialspole imod? Er trægheden i armlejet for stor?
Press>>>	Laser arm swings out.	If arm doesn't move: Is flex-PCB placed correctly? Does radial coil touch? Is arm bearing inertia excessive?
Tast <<	Laserarm svinger ind.	Hvis arm bliver stående: Er fleks-PCB rigtig placeret? Går radialspole imod? Er trægheden i armlejet for stor?
Press <<	Laser arm swings in.	If arm doesn't move: Is flex-PCB placed correctly? Does radial coil touch? Is arm bearing inertia excessive?
Ilæg CD-plade		
Load compact disc		
Tast ADVANCE	Display indikerer F.2.	Hvis display forbliver i F2.:
	Laser tænder og søger focus.	CD bliver ved med at søge i focus, indtil der tastes ADVANCE.
	Hvis display indikerer 02:	Tændes laser? Regulerer FE-udgangen til focus motoramplifier? Regulerer focusmorot?
	Focussøging i orden.	

netstikket.

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Press ADVANCE	Display indicates F.2.	If display remains in F2.:
	Laser switches on and searches for focus	CD continues searching for focus until ADVANCE is pressed. Does laser switch on?
		Does FE output controlling focus motor amplifier regulate?  Does focus motor regulate?
	If display indicates 02:	
	Focus search is OK.	
Tast ADVANCE	Display indikerer .3.	Hvis CD-plade ikke roterer: Starter RD-udgangen turntable motoramplifier? Er MCES-pulsen tilstede?
	CD-motor starter rotation og laser placeres mod centrum.	
Press ADVANCE	Display indicates .3.	If compact disc doesn't rotate:  Does RD output start the turntable motor amplifier? Is MCES pulse present?
	CD motor starts rotation, and the laser is positioned towards the centre.	is MCES pulse present:
Tast ADVANCE	Display indikerer .4.	Hvis display indikerer F.4:
	Radialsøgning startes.	Regulerer RE-udgangen til radial motoramplifier?
	Hvis display indikerer 0.4.	Subcode info er ignoreret. Musik kan høres, fordi MUSB er høj men er afhægig af lead-in sporets
	Radial søgning i orden.	længde. Kan vare op til 1 min.
Press ADVANCE	Display indicates .4.	If display indicates F.4:
	Radial search is started.	Does RE output controlling radial motor amplifier
	If display indicates 0.4.	regulate? Subcode info has been ignored. Music is audible because MUSB is high but dependet on length of
	Radial search is OK.	lead-in track. May last up to 1 minute.
Tast >>	Display forbliver i 0.4.	Hvis display indikerer F.4.:
	Laserarm springer frem over 64 spor.	Kontroller radialservo.
Press >>	Display remains in 0.4.	If display indicates F.4.:
	Laser arm jumps forward across 64 tracks.	Check radial servo.
Tast <<	Display forbliver i 0.4.	Hvis display indikerer F.4.:
	Laserarm springer tilbage over 64 spor.	Kontroller radialservo.
Press <<	Display remains in 0.4.	If display indicates F.4.:
	Laser arm jumps backward across 64 tracks.	Check radial servo.
Serviceprogrammet kan gentages ved at taste ADVANCE en gang. Displayet indikerer da kort efter serviceposition .1. Serviceprogrammet afsluttes ved kortvarigt at fjerne netstikket.		The service program can be repeated by pressing ADVANCE once. The display will shortly afterwards indicate service position .1.  The service program is terminated by briefly disconnecting the mains supply.

necting the mains supply.

#### Oversigt over IC ben

Nedenstående skemaer er en kort beskrivelse af funktionen af de vigtigste ben på servo og decoder IC'erne.

De steder hvor 2 IC'er har direkte forbindelse med hinanden, er der kun nævnt benet på den ene IC.

#### IC pin survey

The following surveys shortly describes the function of the most important pins of the servo and decoder IC's.

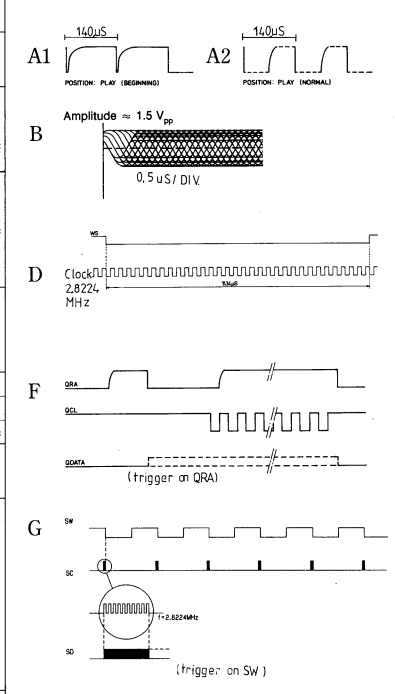
Where 2 IC's are directly connected only one pin is mentioned.

#### 31IC6301

PIN	BEN	LÆRKNINGER/REMARKS	PLAY POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION 4	SEARCH POSITION
21		Start Initialization). Når SI er »low«, er laserforsyningen og focus styring tændt. n SI is 'low' the laser supply and the focus control are switched on.	»Low«	»High«	»Low«	»Low«	»Low«	»Low«
7		Ready). Med plade på pladeholderen vil RD gå »high« når focuspunktet er fundet.  a disc on the turntable, RD goes 'high', when the focal point has been found.	»High«	»Low«	»High«	»High«	»High«	»High«
20	(<0,2	(Motor Start-Stop signal). Når RD er gået »high«, vil SSM være »high« i et kort øjeblik 2 sek.), og discmotor forstærkeren tændes (styret af MCES signalet).  n, after RD 'high', the SSM is high for a short moment (<0.2 sec.), the disc motor amplifier be switched on (controlled by the MCES signal).	136 µS	»Low«	»Low«	 136 µS	 136 µS	 136 µS
8	ВО	Tænder radial kontrol.	»High«	»Low«	»Low«	»Low«	»High«	»Activity«
9	B1	Styrer niveauet på radial servo DAC udgang. I søge position vil der være aktivitet på alle 4 udgange.	»High«	»High«	»High«	»High«	»High«	»Activity«
10	B2	Switches the radial control on.	»High«	»High«	»High«	»High«	»High«	»Activity«
11	B3_	Controls the level on the radial servo DAC output.  In search mode, there should be activity on all 4 pins.	»Low«	»Low«	»Low«	»Low«	»Low«	»Activity«
12		Track Loss). TL giver information til 31IC6301 om at tab af spor kan være forestående. 6301 kan så give korrektionssignaler med B0-B3.	»High«	»High«	»Low«	»Activity«	»High«	»Activity«
	TL t	ells 31IC6301 that track loss treatens. 31IC6301 can give correction signals with B0-B3						
13	sprin RP d	Radial Position). RP bestemmer laserarmens position i forhold til sporet, og korrigerer ved ag over spor og ved mekaniske stød mod apparatet.  Letermines the position of the arm relative to the track and to check/correct in case of track bing or bumping against the player				»Activity«		»Activity«
22		S (Drop Out Detector Suppression). Når DODS er »low«, har drop out signaler ingen indflye på styringen af laserarmen under søg.	»High«	»Low«	»Low«	»Low«	»High«	»Activity«
	Whe	n DODS is 'low' drop out signals do not influence on the arm control during track jumping.		:			-	
6	stign	(Radial Pulse). RPU aflader 30C2156 under søg. 30IC2156 virker som hukommelse for ingsgraden på pladen.	»High«				»High«	»Activity« 0.1 mS/
	Duri	ng search, RPU clears 30C2156. 30C2156 memorizes the degree of inclination of the disc.						Div.

#### 31IC6302

PIN	BEMÆRKNINGER/REMARKS	PLAY POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION 4	SEARCH POSITION
17	MCES (Motor Control). MCES styrer discmotorens hastighed.						
3	MCES controlls the turntable motor speed.	A <sub>1</sub> /A <sub>2</sub>	A <sub>2</sub>	A <sub>2</sub>	A <sub>1</sub> /A <sub>2</sub>	A <sub>1</sub> /A <sub>2</sub>	A <sub>1</sub> /A <sub>2</sub>
25	HF (High Frequency). Indgang for HF øje mønster.						
	*Efter lead-in er læst	В			В	B*	
	HF eye pattern input. *After lead-in has been read.	(Stable)			(Unstable)	(Stable)	»Activity«
26	HFD (High Frequency Detector). HFD vil gå »low« når HF signalet er for svagt. *Ved afspilning af testplade 5A, vil HFD give »low« pulser på spor med afbrydelser og sorte pletter.						
	HFD will go 'low' when the HF signal is too low. *When playing test disc 5A, track numbers with interruption or black dot, HFD will make low pulses.	»High«*				»High«	»Activity«
27	CEFM. Spændings kontrolleret oscillator udgang. *Hvis pladen bremses forsigtigt med hånden, vil oscillator frekvensen falde.	4.32 MHz*	2.82 MHz	2.82 MHz	4.32 MHz*	4.32 MHz*	4.32 MHz
	CEFM. Voltage controlled oscillator output.  *When the disc is slowly bracked by hand, the oscillator will lower its frequency.						
39	WS (Word Select)	D			D	D	D
38	Clock	D			D D	D	D D
37	Data	»Activity«				»Activity«	»Activity«
36	E Flag (Error Flag). Indikerer utroværdige samples for 8 sample interpolator.						<b>A</b>
	Indicates untrustworty samples for 8 sample interpolator.						»Activity«
30 31 29	QRA (Q-channel Request Acknowledge. QCL (Q Clock) QData QRA initieres af 31IC6301 med »high«, 31IC6302 svarer med »low«. Ved forkanten på næste clock puls sættes QRA »high« igen af 31IC6301. Når 31IC6301 har modtaget nok information (via Q Data), går QRA »low«. Dette gør at QRA tiden varierer.	F F F				F F F	
	QRA is initiated by 31IC6301 with 'high', 31IC6302 answers with 'low'. With the next leading clock (Q CL) the QRA is set 'high' again by 31IC6301.  When 31IC6301 has taken enough information (via Q Data), QRA will go 'low'. This makes the QRA times vary each time.						
33 35 34	SW (Subcode Word clock). SC (Subcode Clock). SD (Subcode DATA) Efter Motor Start Pulse vil Subcode Word Clock være synlig. Medens en burst på 10 clock pulse er synlig på SC, overføres Q-channel information på SD. Herefter følger P-bit indikation. P-bit indikationen kommer mellem 2 bursts på 10 clock pulser. Ved pause er P-bit indikationen »high« og ved musik er den »low«.	G			G	G	
	After Motor Start Pulse, Subcode Word Clock is visible.  While the burst of 10 clock pulses appear on SC, the Q-channel information is transferred on SD. Hereafter the P-bit indication follows.  The P-bit is 'high' between two bursts of 10 clock pulses in case of pause indication, and 'low' in case of music indication.						



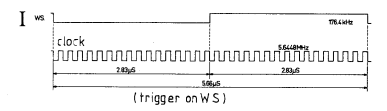
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7-5 7-5

PIN	BEMÆRKNINGER/REMARKS	PLAY POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION 4	SEARCH POSITION
28	CRI (Counter Reset Inhibit). CRI er »low« ved spring over spor.  CRI is 'low' in case of track jumping.	»High«				»High«	»Activity«
32	DEEM (Deemphassis). »Low« ved afspilning af testplade 5A spor 14. »High« ved afspilning af testplade 5A spor 15.  'Low' when playing test disc 5 track no. 14 'High' when playing test disc 5 track no. 15		:				
19	OSC. Indgang fra krystal oscillator.  Input from crystal oscillator	11.28 MHz	11.28 MHz			11.28 MHz	
11	MUTE. Muter audio signalet  Mutes the audio signal	»High«				»High«	»High«

#### 31IC6304

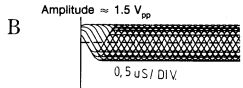
PIN	BEMÆRKNINGER/REMARKS	PLAY POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION 4	SEARCH POSITION
18	WS (Word Select)						
16	Clock	I	Ĭ.	I	I 	I 	I 
15	Data	»Activity«	»Stable«	»Stable«	»Stable«	»Activity«	»Activity«
22	ATSB (Attenuation Audio Signal). Ved »low« dæmpes signalet 12 dB.						
	When 'low', the signal is lowered with 12 dB		·				
23	MUSB (Soft Mute). MUSB er »low« ved spring fra et spor til et andet. *Vil være »high« ved søgning i serviceposition 4.  MUSB is 'low' when jumping from one track to another. *Will be 'high' when using search in service position 4.	»High«				»High«	*»Low«

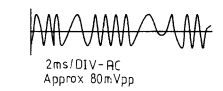


#### 30IC6101

PIN	BEMÆRKNINGER/REMARKS	PLAY POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION 4	SEARCH POSITION
17	LO (Laser Out).	»High«	»Low«	»High«	»High«	»High«	»High«
16	LM (Laser Monitor) Via LM styres strømforsyningen til laser dioden.  Via the LM the power supply for the laser diode is controlled.	200 mV ±50 mV		200 mV ±50 mV			
5	FE (Focus Error). FE styrer focus enheden.  Når SI går »high« søges der efter focus punktet.  Når apparatet sættes i serviceposition 2 uden plade, vil optikket søge efter focus punktet.  På ben 5 vil FE signalet variere mellem 0 V og +4 V.						
	FE drives the focusing unit.  When the SI goes 'high', the focal point will be searched for.  When the player is brought into servicing position 2 without disc, the objective will search for the focal point.  At pin 5 the FE signal varies between 0 V and +4 V.						
9	D1 D1-D4 er korrektionssignaler for fotodiode kredsløbet.  Hvis pladen bevæges når apparatet er i serviceposition 2, skal focusenheden holde focus.  D2 Når pladen bevæges, skal der være varierende signaler på ben 7, 8, 9 og 10.						
8 7	D3 D1-D4 are the error signals from the photodetector circuits.  When in servicing position 2 the disc is moved, the focusing unit should keep the laser beam in focus.  When the disc is moving, there should be a changing signal on pin 7, 8, 9, 10.						
3	HF (High Frequency). HF information fra de 4 fotodioder.  HF information from the 4 photodiodes.						
27	HF out (High Frequency out). HF out er et forstærket informationssignal til decoderen. *Efter lead-in er læst.  HF out is the amplified information signal for the decoder. *After lead-in has been read.	B (Stable)			B (Unstable)	B* (Stable)	
26 19 18	DET (Detector).  HFD (High Frequency DETECTOR).  TL (Track Loss).  DET giver information om HF signalets niveau til niveau/drop-out detektoren i 30IC6101.  Når HF signalets niveau er for lavt, vil HFD gå »low«. TL vil så gå »low« som information til 31IC6301 om at sporings signalerne er upålidelige.  DET gives information on the level of the HF signal to the level/drop-out detector in 30IC6101.  When the level of the HF signal is too low, HFD will go 'low'.  TL will then go 'low' in order to tell 31IC6301 that the tracking signals are unreliable.						
11 12	RE1 (Radial Error). RE1-2 er styresignaler til sporing af laseren. RE2 RE1-2 are the control signals for the arm during tracking.	-				J	
25	SC (Start Capacitor). *Stiger til +5 V hvis focus punktet er fundet.  *Rises to +5 V if focus point is found.		-5 V	*	+5 V	+5 V	
6	FE lag (Focus Error). *Når pladen bevæges, vil signalet variere.  *When the disc is moved by hand, the signal will vary.			*	Approx. 100 mVpp		
13	AGC. *Ved maksimum HF signal ≤ -400 mV. Ved ingen HF signal +5 V.  *At maximum HF signal ≤ -400 mV. At no HF signal +5 V.	*	»High«	»High«	*	*	

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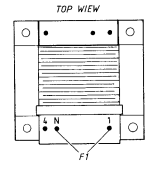


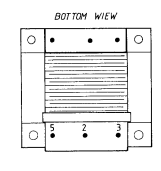
## Bang&Olufsen

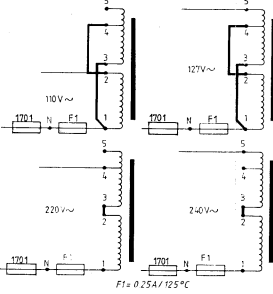
#### 30IC6102

PIN	BEMÆRKNINGER/REMARKS	PLAY POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION 4	SEARCH POSITION
10	DAC (Digital to Analogue Converter). DAC styrer hastigheden på spring over spor. Signalet er genereret af B0-B3. *Når man banker forsigtigt på apparatet vil der være aktivitet.	*			»Low«	*	»Activity«
	DAC controls the track jumping speed. The signal is derived from the signals B0-B3. *Knock carefully on the set, and there should be activity.		:				
7	RE (Radial Error). RE holder lyspletten på sporet. *En 650 Hz sinus vil være synlig i RE signalet.	*				*	
	RE keeps the light spot on track. *A 650 Hz sine wave should be visible in the RE signal.		:				
8	RE lag (Radial error for lag network). 30C2156 i RE lag kredsløbet har en hukommelsesfunktion. Den husker stigningsgraden på pladen. Når der springes til et givet spor på pladen, skal denne hukommelse tømmes. De gøres med 31IC6301 via 30TR6109. *En 650 Hz sinus vil være synlig i RE lag signalet.	*				*	
	30C2156 in the RE lag circuit has a memory function. It memorizes the degree of inclination on the disc. When a jump is made to a certain track on the disc, the memory should be cleared. This is done by 31IC6301 via 30TR6109.  *A 650 Hz sine wave should be visible in the RE lag signal.						
4	D factor. (Offset control). Typical 0V	Min.Gain -2.5V	+4		-0.5V	-1V/-1.5V	
5	K factor. (Gain control). Typical -1V/-1.5V	Max.Gain -0.5V	ਜ <b>ਿ</b> ਹੈ		, -0.3 v	-1 V/-1.3 V	

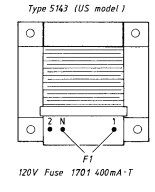
#### LEDNINGSFORBINDELSER PÅ NETTRANSFORMATOR MAINS TRANSFORMER WIRING

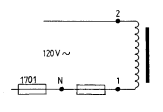






220/240V Fuse 1701 200mA-T 110/127V Fuse 1701 400mA-T





8-1

8-1

8-1

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#### ISOLATIONSTEST

Ethvert apparat skal isolationstestes efter at det har været adskilt. Testen udføres når apparatet igen er helt samlet og klar til udlevering til kunden.

Isolationstesten udføres på følgende måde: De to stikben på netstikket kortsluttes og tilsluttes en af terminalerne på isolationstesteren. Den anden terminal fra isolationstesteren tilsluttes en af de to skruer, der er placeret på kølepladen på bagsiden af apparatet.

#### OBS!

For at undgå beskadigelser på apparatet er det vigtigt, at begge terminaler fra isolationstesteren har virkelig god mekanisk kontakt.

Der drejes nu langsomt med spændingsreguleringen på isolationstesteren indtil en spænding på 1,5-2 kV er opnået. Her skal den holdes i 1 sekund, derefter drejes der langsomt ned for spændingen igen.

Der må ikke på noget tidspunkt under testen forekomme overslag.

#### INSULATION TEST

Each set **must** be insulation tested after having-been dismantled. The test is to be made when the record player has been reassembeld completely and is ready for delivery to the customer (with the transis screws tightened).

Make the insulation test as follows:

Short-circuit the two pins of the mains plug and connect one of the terminals of the insulation tester. Connect the other terminal of the insulation tester to one of the two screws placed on the heat sink on the back of the unit.

#### NOTE!

To avoid ruining the set it is essential that both insulation tester terminals are in really good mechanical contact.

Now slowly turn the voltage control of the insulation tester until a voltage of 1.5-2 kV is obtained. Hold it there for 1 second, then turn the voltage down again.

At no point during the testing procedure any flashovers are permissible.

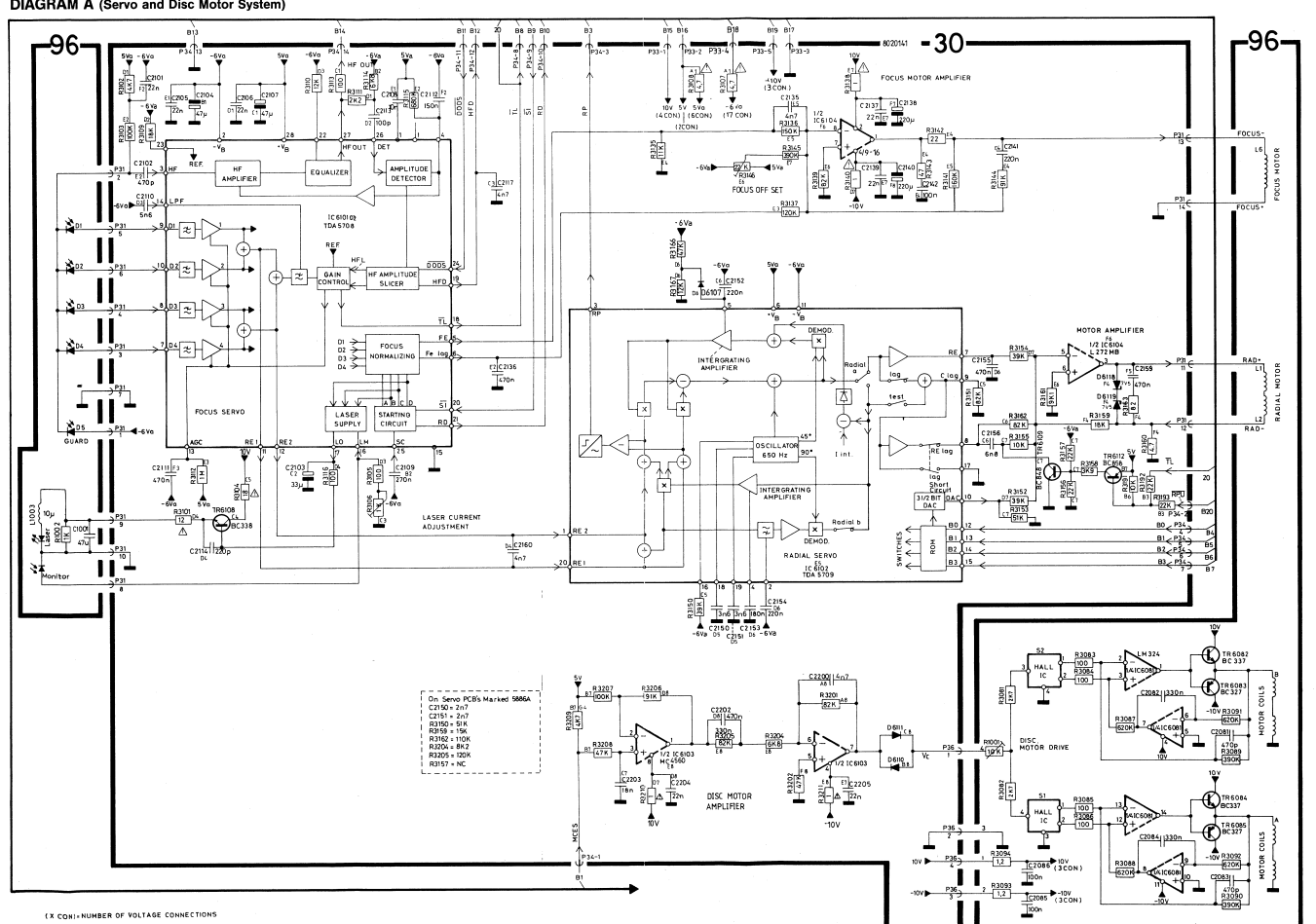
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Beogram CD 3300

Diagram, PCB drawing and partlist for servo PCB 30 with focus off-set adjustment

Paste into Service Manual Beogram CD 3300, type 514x
In Serviceanleitung Beogram CD 3300, Typ 514x einkleben
A coller le Manuel D'entretien pour Beogram CD 3300, type 514x

#### **DIAGRAM A (Servo and Disc Motor System)**

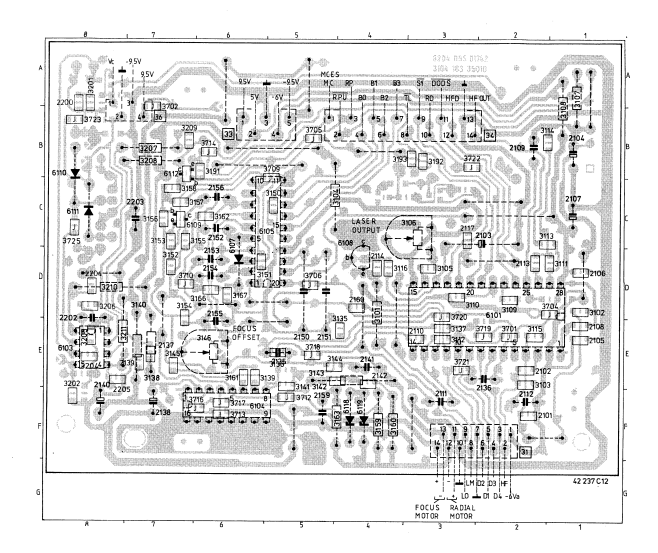


SERVO PCB30

A

| Compared the late | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |

#### **SERVO PCB30**



9-3

#### LIST OF ELECTRICAL PARTS

#### PCB 30, 8420141 Servo and Mechanism

20		103	125	134	209	
E B	E B	8 5 1 4	28 15	20 11	<u>A</u> C	

		<b>125</b> TDA 5708 C3 <b>134</b> TDA 5709	IC6103 IC6104		103 NJM 4560D 103 L 272BH
TR6108 TR6109	8320721 8320615	<b>020</b> BC 338-16 <b>051</b> BC 848B	TR6112	8320616	<b>051</b> BC 858B
D6107 D6110- D6111	8300058	<b>209</b> 1N 4148 <b>209</b> 1N 4148	D6118- D6119	8300570	<b>209</b> HZ 7C2 7V5
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
R3101	5020966	12 Ω 5% 1/3W	R3151		82 kΩ 2% 1/8W
R3102		4.7 kΩ 2% 1/8W	R3152		39 kΩ 5% 1/8W
R3103		100 kΩ 2% 1/8W	R3154		39 kΩ 2% 1/8W 10 kΩ 2% 1/8W
R3104 R3105		18 Ω 5% 1/3W 100 Ω 2% 1/8W	R3155 R3156-		22 kΩ 2% 1/8W
R3105		1 kΩ 20%	R3157	0011240	22 RS2 270 170 17
R3107-		4.7 Ω 2% 1/3W	R3158	5011233	39 kΩ 2% 1/8W
R3108			R3159		18 kΩ 2% 1/4W
R3109		18 kΩ 2% 1/8W	R3160		4.7 Ω 1% 1/4W
R3110		12 kΩ 2% 1/8W	R3161 R3162		12 kΩ 2% 1/8W 82 kΩ 2% 1/8W
R3111 R3112		2.2 kΩ 2% 1/8W 1 mΩ 2% 1/8W	R3163		82 Ω 5% 1/4W
R3112		100 Ω 2% 1/8W	R3166		47 kΩ 2% 1/8W
R3114	5011238	6.8 kΩ 2% 1/8W	R3167		12 kΩ 2% 1/8W
R3115		680 kΩ 5% 1/8W	R3191		10 kΩ 2% 1/8W
R3116		100 Ω 2% 1/8W 11 kΩ 2% 1/8W	R3192- R3193	5011245	22 kΩ 2% 1/8W
R3135 R3136		11 kΩ 2% 1/8W 150 kΩ 2% 1/8W	R3201	5011254	82 kΩ 2% 1/8W
R3137		120 kΩ 2% 1/8W	R3202		47 kΩ 2% 1/8W
R3138	5020964	1.0 Ω 2% 1/3W	R3204		6.8 kΩ 2% 1/8W
R3139	5011254	82 kΩ 2% 1/8W	R3205		82 kΩ 2% 1/8W
R3140		1.0 Ω 2% 1/3W	R3206		91 kΩ 2% 1/8W
R3141 R3143		160 kΩ 2% 47 Ω 2% 1/8W	R3207 R3208		100 kΩ 1% 1/4W 47 kΩ 1% 1/4W
R3144		91 kΩ 2% 1/8W	R3209		4.7 kΩ 2% 1/8W
R3145		390 kΩ 5% 1/8W	R3210-		1.0 Ω 2% 1/3W
R3146		22 kΩ 20% o.1W	R3211		
R3150	5011491	39 kΩ 2% 1/8W			
C2101	4000255	22 nF 10% 50V	C2139	4000255	22 nF 10% 50V
C2101		470 pF 5% 50V	C2140		220 mF 16V
C2103		33 mF -10+50% 16V	C2141	4130245	220 nF 5% 63V
C2104		47 mF 20% 10V	C2142		100 nf 10% 50V
C2105-	4000255	22 nF 10% 50V	C2150- C2151	4130424	3.6 nF 160V 1%
C2106 C2107	4200482	47 mF 20% 10V	C2151 C2152	4130206	220 nF 10% 100V
C2107		10 nF 10% 50V	C2152		180 nF 10% 63V
C2109		270 nF 5% 63V	C2154		220 nF 10% 100V
C2110		5.6 nF 10% 50V	C2155		470 nF 10% 50V
C2111		470 nF 10% 50V	C2156		6.8 nF 5% 100V
C2112		150 nF 5% 50V	C2159 C2160		470 nF 10% 63V 4.7 nF 10% 50V
C2113 C2114	4000248	100 pF 5% 50V 220 pF 5% 50V	C2100 C2200		4.7 nF 10% 50V
C2117		4.7 nF 10% 50V	C2202		470 nF 10% 50V
C2135	4130370	4.7 nF 5%	C2203	4130221	18 nF 5% 63V
C2136		470 nF 10% 50V	C2204-	4000255	22 nF 10% 50V
C2137 C2138		22 nF 10% 50V 220 mF 16V	C2205		
C2130	4400140	220 HH 10 V			
P31	7210614	Socket 14 pol	P34		Plug 14 pol
P33		Plug 5 pol	P36	7220651	Plug 4 pol
То Р5	6275746	Wire w/sokets 5/5 pin	To P6	6275745	Wire w/sokets 14/14 pin

- △ betyder at statisk elektricitet kan ødelægge komponenten.
- $\Delta$  indicates that static electricity may destroy the component.
- △ bedeutet, daß statische Elektrizität die Komponente zerstören kann.
- Δ signifi que électricité statique peut detruire le composant.

Justering af Focus offset (er ikke muligt i de først producerede apparater).

Ilæg testplade 5A (bestillingsnr. 3634031).

Sæt apparatet i serviceposition 2 ved at kortslutte ben 4 på 36IC6078 til stel samtidig med at netstikket sættes i.

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Tryk derefter »ADVANCE« 2 gange.

9-3

Hvis displayet bliver ved med at vise »F2«, justeres 30R3146 til displayet viser »02«.

Sæt apparatet i serviceposition 4 ved at trykke »ADVANCE« 2 gange (».4« i displayet skal lyse, og pladen skal rotere).

Tilslut DC voltmeter over 30C2136.

Juster 30R3146 til der måles 400 mV  $\pm$ 40 mV.

Adjustment of DC focus offset (not possible in the first productions of the unit).

Load test disc 5A (order no. 3634031).

Set unit to service position 2 by short-circuiting pin 4 on 36IC6078 to chassis while inserting the mains plug.

Then press "ADVANCE" twice.

If the "F2" on the display keeps flashing, adjust 30R3146 until the display shows "02".

Set the unit to service position 4 by pressing "ADVANCE" twice. (".4" on the display should light and the disc rotate).

Connect DC voltmeter across 30R2136.

Adjust 30R3146 until the reading is 400 mV  $\pm$ 40 mV.

Justierung der Gleichstrom-Fokusfehlverschiebung (in den ersten Produktionen des Gerätes nicht vorhanden)

Die Testplatte 5A einlegen (Bestell-Nr. 3634031).

Das Gerät durch Kurzschließen des Steckers 4 auf 36IC6078 zum Chassis bei gleichzeitigem Einstecken des Netzsteckers in Service-Position 2 bringen.

Anschließend zweimal "ADVANCE" drücken.

Wenn "F2" im Anzeigefeld weiterhin blinkt, 30R3146 einstellen, bis "02" aufleuchtet.

Das Gerät durch zweimeliges Drüken von "ADVANCE" in Service-Position 4 bringen. ("4" im Anzeigefeld muß aufleuchten und die Platte rotieren).

Über 30C2136 Gleichstrom-Spannungsmesser anschließen.

30R3146 einstellen, bis 400 mV ±40 mV abgelesen werden können.

Réglage de l'erreur de concentration cc (cette possibilité n'existe pas dans les premières productions de l'appareil).

Introduire le disque d'essai 5A (no. de commande 3634031).

Mettre l'appareil en position de maintenance 2 en courtcircuitant la fiche 4 de 36IC6078 pour châssis et enficher simultanément la fiche secteur.

Appuyer ensuite deux fois sur «ADVANCE».

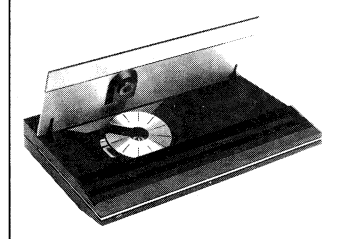
Si le «F2» du visuel continue de clignoter, régler 30R3146 jusqu'a ce que le «02» émette une lumiére continue.

Mettre l'appareil en position de maintenance 4 en appuyant deux fois sur «ADVANCE». (Le «.4» du visuel doit s'allumer et le disque doit tourner).

Raccorder le voltmétre cc sur 30C2136.

Régler 30R3146 jusqu'à obtenir une lecture de 400 mV ±40 mV.

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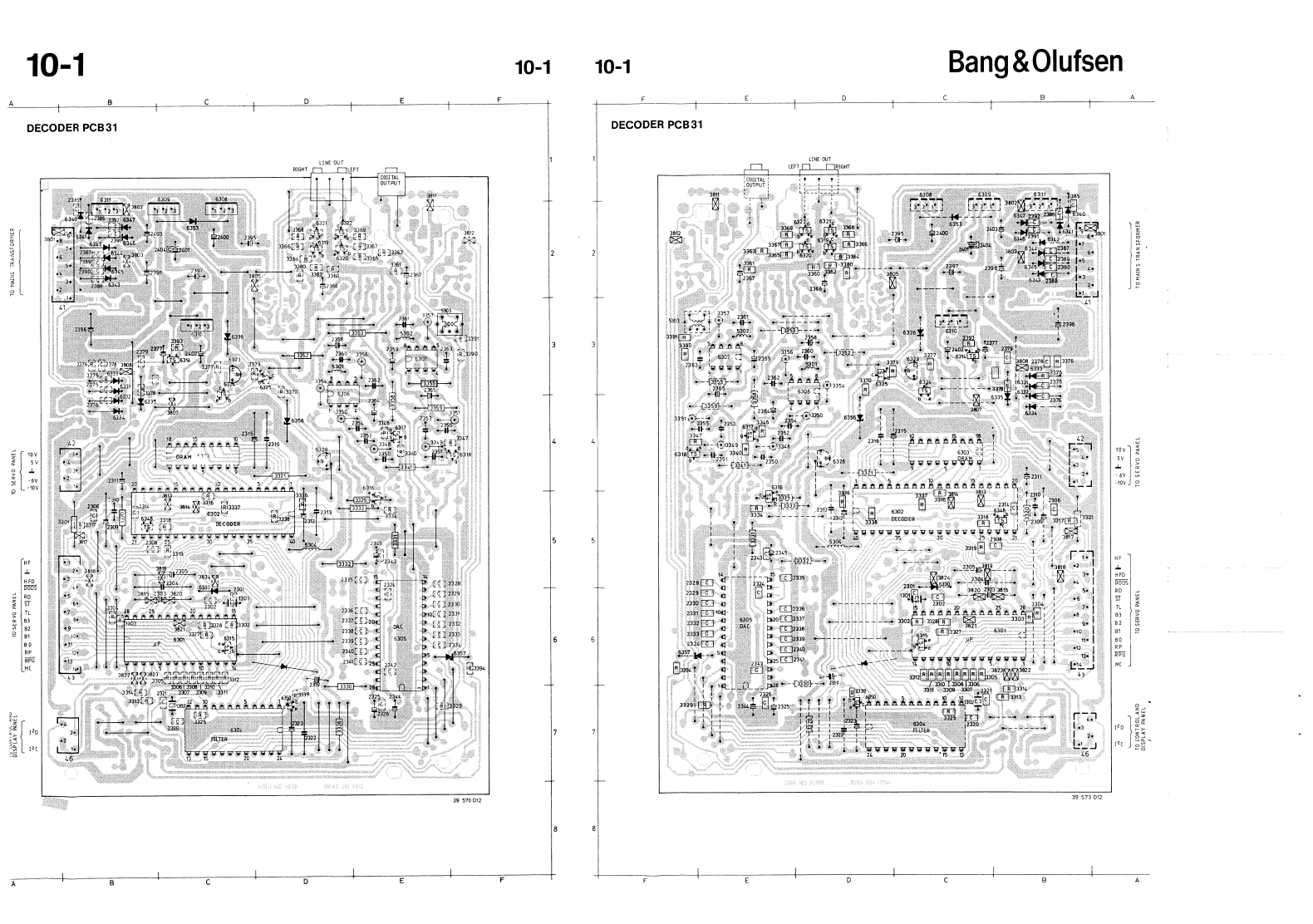


Beogram CDX 2
Type 5161, 5162, 5164

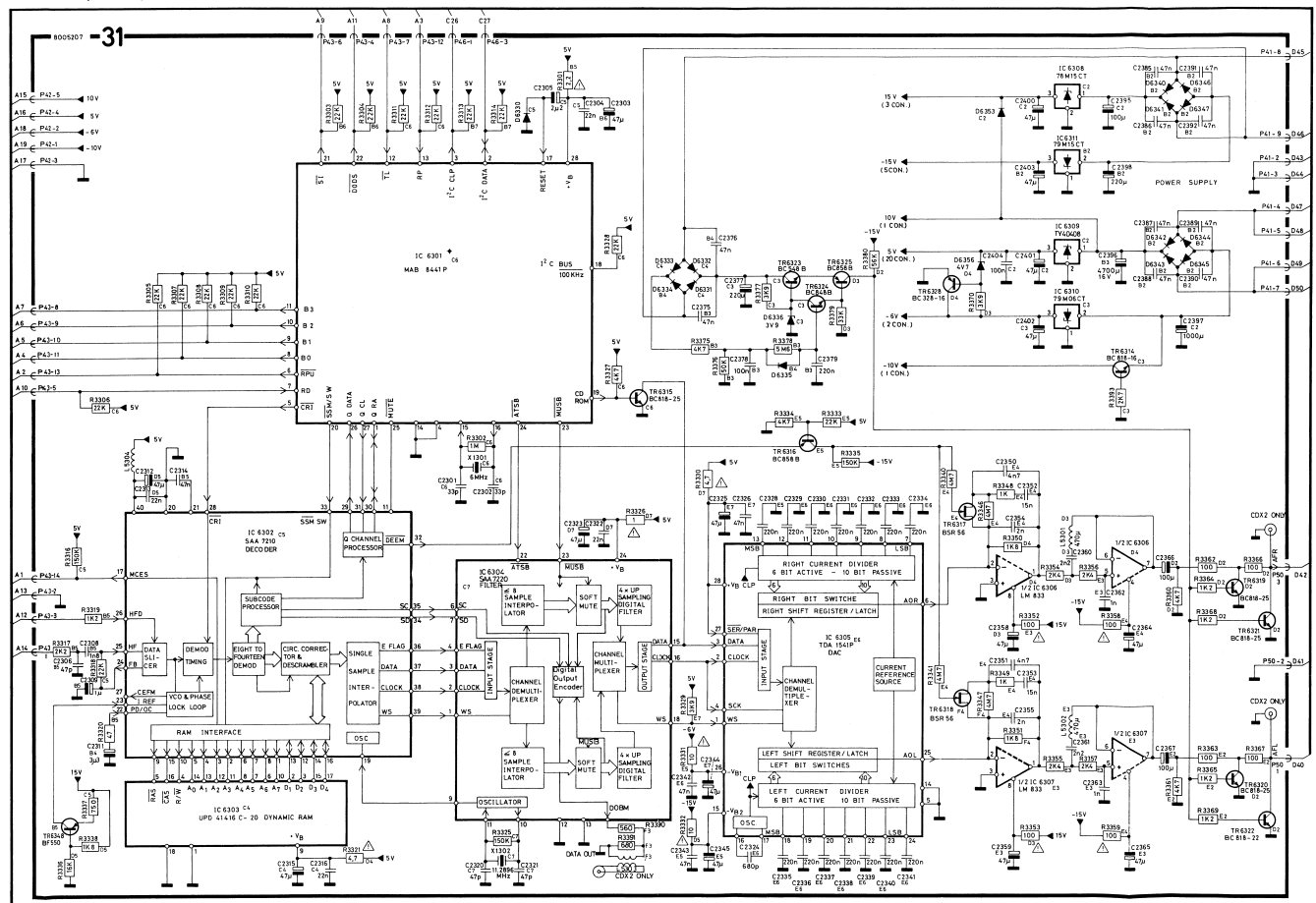
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Decoder PCB31	10-1
Diagram B (Decoder)	10-2
Diagram C (Control and Display)	10-3
Control and Display PCB 36	10-4
Diagram D (Lid Motor Control, Eject Switch and St.by)	10-5
Wiring Diagram	10-6
List of electrical parts	10-7
List of mechanical parts	10-7
Corrections for Beogram CD 3300	
Control and Display PCB 36 CD 3300	tions 2



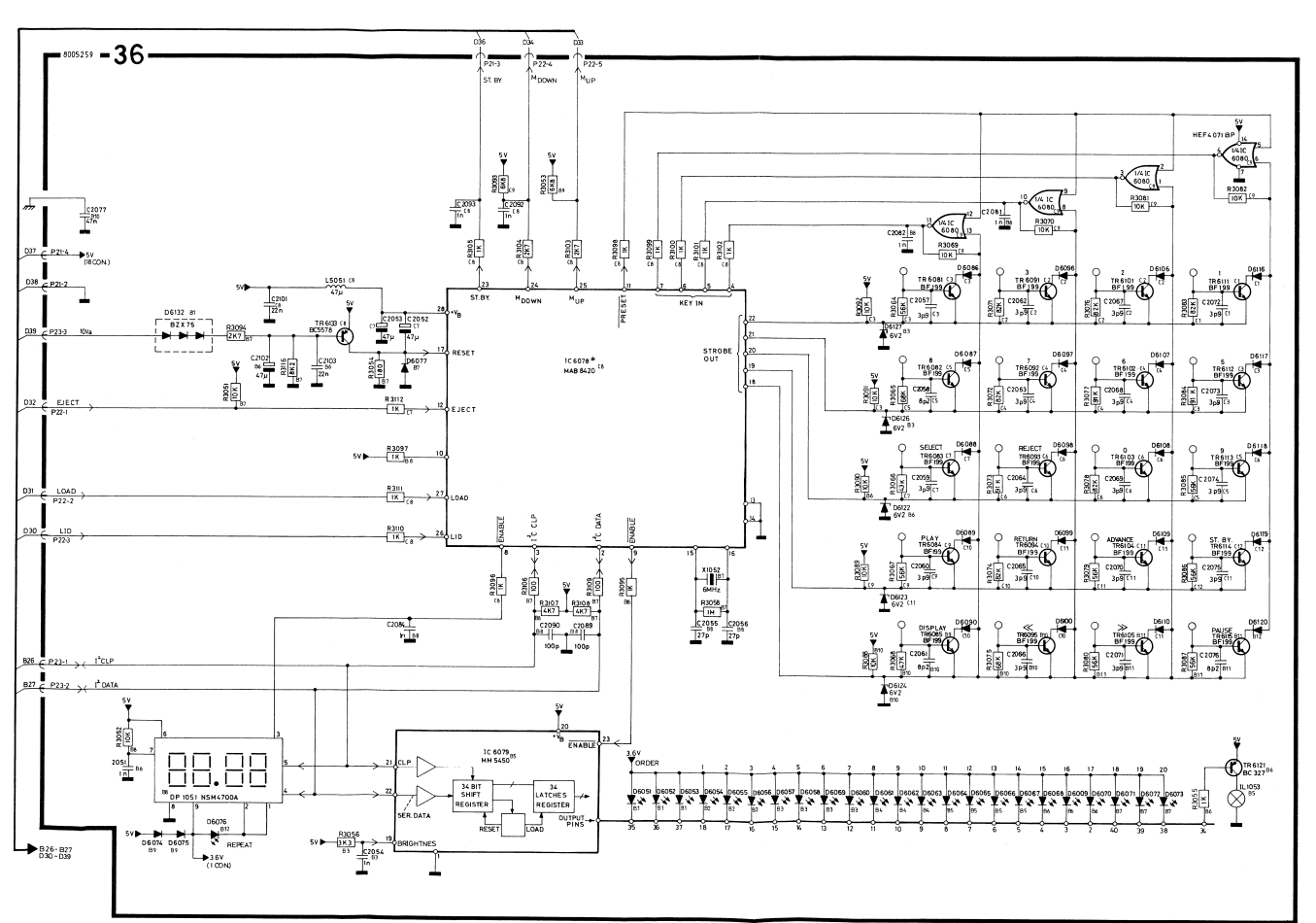
03-87



**DIAGRAM B (Decoder)** 



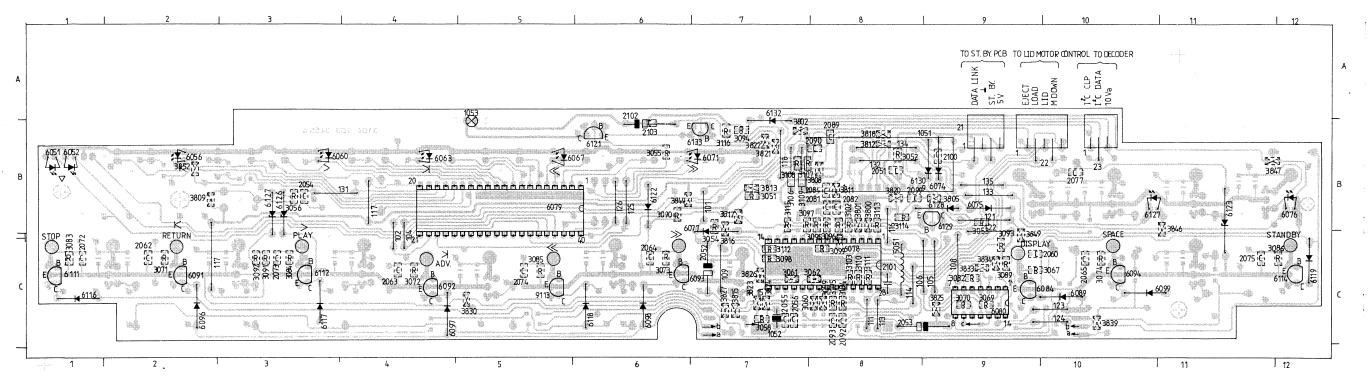
**DIAGRAM C (Control and Display)** 

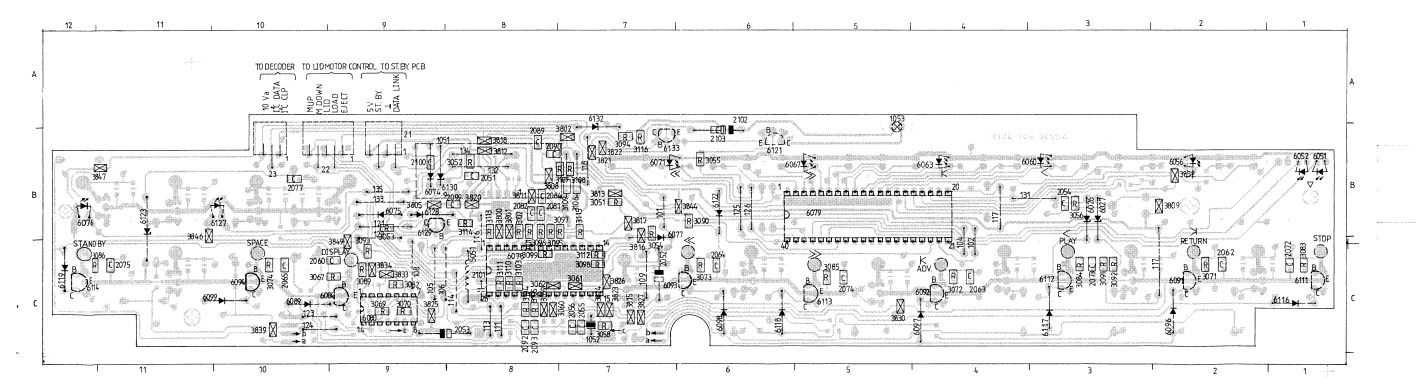


Corrections 2

### Bang & Olufsen

#### **CONTROL AND DISPLAY PCB36 CD3300**





### Bang&Olufsen

Corrections 1

Corrections 1

Corrections 1/

**CORRECTIONS FOR CD 3300** 

Corrections to page 3-3, PCB31

IC6309 8341029 TY 40408 C2311 4200625 3.3 µ 50V

Corrections to page 3-4, PCB31

C2319 4200380 1 µ 63V

Additions to page 3-5, PCB38

Part number for lid motor control 8005208

Additions to page 3-5, **Eject Switch** 

Part number for eject switch 8005210

Addition to page 4-1

3458648 Top plate for pos. 9612

Corrections to page 4-1

The following parts are no longer available as separate parts:

9602 Focus unit 9605 Rafoc. 9607 Flex PCB

9613-14-15 Disc motor system

The parts mentioned are replaced by the CD mechanism and servo PCB as one unit part no. 8420141

Correction to page 4-2

9014 3454367 Bottom

10-7

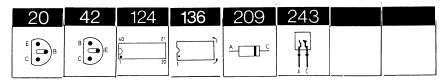
10-7

### LIST OF ELECTRICAL PARTS

Resistors SMD 2% 1/8 W SMD 5% 1/8 W

	5%	2%	2%	2%	2%	2%	5%	5%
	x1	x10	x100	x1K	x10K	x100K	x1M	x10M
1.0	5011623	5011647	5011218	5011227	5011241	5011256	5011267	5011730
1.1	5011624	5011648	5011669	5011681	5011689	5011694	5011707	
1.2	5011625	5011649	5011219	5011682	5011490	5011257	5011708	
1.3	5011626	5011650	5011670	5011683	5011242	5011258	5011709	
1.5	5011627	5011651	5011220	5011228	5011243	5011259	5011710	
1.6	5011628	5011652	5011671	5011684	5011690	5011695	5011711	
1.8	5011629	5011653	5011672	5011229	5011244	5011260	5011712	
2.0	5011630	5011654	5011673	5011685	5011691	5011696	5011713	
2.2	5011216	5011655	5011674	5011230	5011245	5011261	5011714	
2.4	5011634	5011656	5011675	5011686	5011246	5011697	5011715	
2.7	5011635	5011657	5011497	5011231	5011247	5011262	5011716	
3.0	5011731	5011658	5011499	5011500	5011692	5011698	5011717	
3.3	5011217	5011659	5011676	5011232	5011248	5011263	5011718	
3.6	5011636	5011660	5011677	5011687	5011249	5011264	5011719	
3.9	5011637	5011661	5011221	5011233	5011491	5011699	5011720	
4.3	5011638	5011662	5011498	5011688	5011492	5011700	5011721	
4.7	5011639	5011269	5011222	5011234	5011250	5011265	5011722	
5.1	5011640	5011663	5011678	5011235	5011493	5011701	5011723	
5.6	5011641	5011664	5011223	5011236	5011251	5011702	5011724	
6.2	5011642	5011665	5011224	5011237	5011693	5011703	5011725	
6.8	5011643	5011666	5011225	5011238	5011252	5011704	5011726	
7.5	5011644	5011667	5011679	5011239	5011253	5011705	5011727	
8.2	5011645	5011270	5011226	5011240	5011254	5011266	5011728	
9.1	5011646	5011668	5011680	5011489	5011255	5011706	5011729	

(Glue dots, approx. 200, part no. 3181932).



Parts not mentioned are standard

PCB31, 8005207 Decoder

PCB 36, 8005259 Control and Display L5303 8020639 Dig output

7210746 Plug audio out

		. •	digital out				
			MAB 8441 MM 5450	IC6080∆	8340816	136	HEF 4071 BF
TR6081- 6085	8320281	042	BF 199	TR6111- 6115	8320281	042	BF 199
TR6091-	8320281	042	BF 199	TR6121	8320316	020	BC 327
6095				TR6133	8320152	020	BC 557B
TR6101- 6105	8320281	042	BF 199				
D6051- 6053	8330233	243	LED Red	D6096- 6100	8300359	209	BAW 62
D6054- 6073	8330232	243	LED Green	D6106 6110	8300359	209	BAW 62
D6074- 6075	8300023	209	1N 4002	D6116 6120	8300359	209	BAW 62
D6076	8330209	243	LED Red	D6122-	8300201	209	BZX79B 6V2
D6077	8300359	209	BAW 62	6127			
D6086- 6090	8300359	209	BAW 62	D6132	8300355	209	BZX 75c 2V1
DP1051	8330146	NSM	4700 A				

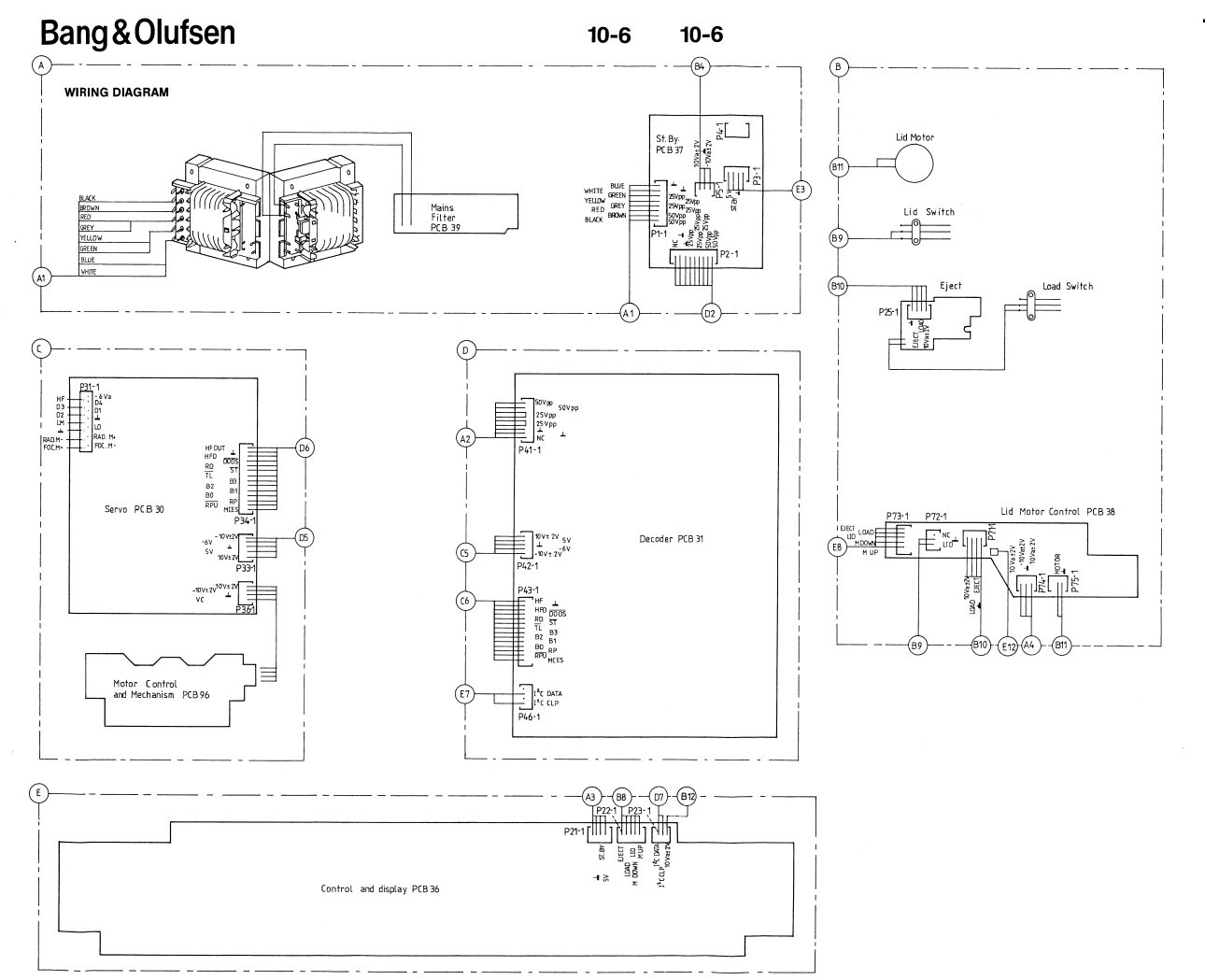
Bang & Olufsen

R3106	5020177	100 Ω 1% 1/4W	R3109	5020177	100 Ω 1% 1/4W
C2051	4010132	1 nF 5% 50V	C2076	4000322	8.2 pF 10% 50V
C2052-	4200364	47 µF -10+50% 10V	C2077	4010192	47 nF 10% 50V
2053		·	C2081-	4010132	1 nF 5% 50V
C2054	4010132	1 nF 5% 50V	2082		
C2055-	4000278	27 pF 5% 50V	C2084	4010132	1 nF 5% 50V
2056			C2089-	4000248	100 pF 5% 50V
C2057		3.9 pF 5% 63V	2090		
C2058	4000322	8.2 pF 10% 50V	C2092-	4010132	1 nF 5% 50V
C2059-	4010198	3.9 pF 5% 63V	2093		
2060			C2101	4010107	22 nF -20+80% 40V
C2061	4000322	8.2 pF 10% 50V	C2102	4200364	47 µF -10+50% 10V
C2062- 2075	4010198	3.9 pF 5% 63V	C2103	4000255	22 nF 10% 50V
L5051	6850160	47 μH			
X1052	8090022	6 MHz			
IL1053	8230089	115 mA 5V			

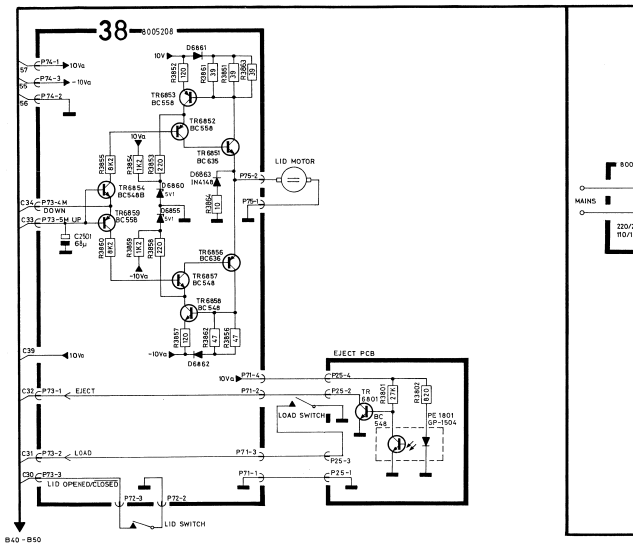
LIST OF MECHANICAL PARTS

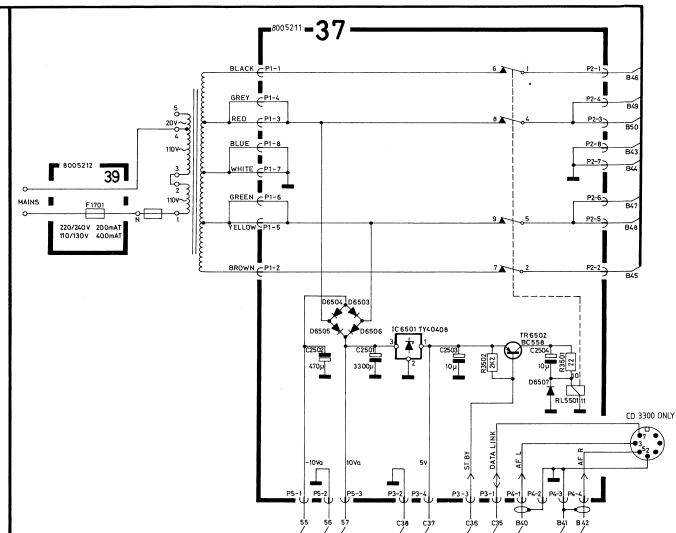
9001 3162305 Dust cover 3430459 Cabinet 9002 9012 2854116 Arm, eject 3430463 Frame

Other parts as Beogram CD 3300

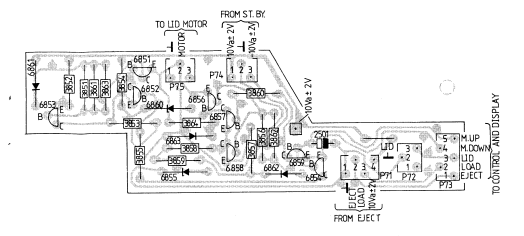


#### DIAGRAM D (Lid Motor Control, Eject Switch and St. By)

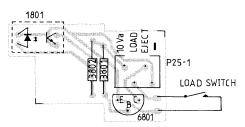




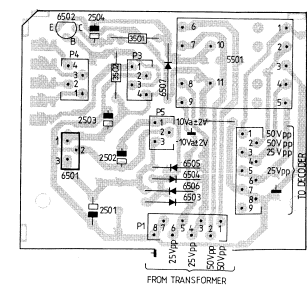
#### LID MOTOR CONTROL PCB38



#### **EJECT SWITCH**



#### ST.BY. PCB37



CONTROL AND DISPLAY, PCB36

